You probably didn’t go into biology to build your own electronics. Why waste months working the bugs out of a home-made perfusion system? Spend your time learning how the brain works instead of soldering cables.

AutoMate Scientific has manufactured scientific instrumentation since 1992. We compete with larger companies by using our experience to build better products with more perfusion features you need. Our engineers work constantly to create innovative new tools to extend your research while keeping costs down. Each system is built for your specific application – so you can start using it right out of the box. We design quality into every product using first-class components and suppliers to manufacture the best equipment possible.

Maximize value by ordering a complete system, or save money buying just the pieces you need. Our service doesn’t stop until everything is working exactly how you want it to.

From anesthesia to Xenopus research, scientists world-wide place their trust in AutoMate Scientific’s products and service every day. Imagine what you can do with the extra time you save.
One company cannot be good at everything. This is why we have partnered with some of the best companies in laboratory instrumentation. Our partners share our same values and passion for quality and excellence. We work hand in hand to offer you the best possible selection of instruments for all of your research needs. From data acquisition to brain slice chambers, we've got it all thanks to teamwork.

At AutoMate Scientific, we are proud to work with our partners, and we stand by their products the same way we stand behind our own.

Through our partnerships we bring you innovation.
Your new electrophysiology rig from AutoMate Scientific.

One stop. One order for all your needs.
**Complete Electrophysiology Rig**

With over 25 years of experience designing and manufacturing electrophysiology equipment combined with partnerships with the most reputable equipment manufacturers, AutoMate Scientific is in a unique position to provide you with all of the equipment to build or upgrade your electrophysiology workstation. From Axon Instruments / MDC amplifiers, digitizers, and software, Sutter Instrument microelectrode pullers, micromanipulators, and imaging products, to TMC air tables, we can provide a turn-key rig delivered to your door, or just a few pieces. Our prices are competitive, but you will keep coming back for our personalized customer service.

Assemble a complete rig online with our graphic web form at: [https://www.autom8.com/complete-electrophysiology-rig/](https://www.autom8.com/complete-electrophysiology-rig/)

Contact our sales scientist at AutoMate Scientific to get a quote today. Put our experience to work combining all of the hardware and software you need to record... and publish. We offer configurations for patch clamping, extracellular and intracellular microelectrode recording, Xenopus oocytes, and multielectrode array systems.

### Electrophysiology Rig Ordering Information

<table>
<thead>
<tr>
<th>Part No.</th>
<th>Product Description</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>MDC/AXON INSTRUMENTS</td>
<td>MultiClamp MultiClamp 700B amplifier</td>
<td>$19,059</td>
</tr>
<tr>
<td>Digidata</td>
<td>Digidata 1550B1</td>
<td>$7,999</td>
</tr>
<tr>
<td>pClamp</td>
<td>pCLAMP 11 Software for Windows</td>
<td>$7,692</td>
</tr>
<tr>
<td>SoftPanel</td>
<td>SoftPanel</td>
<td>$2,379</td>
</tr>
<tr>
<td>BROWNLEE PRECISION</td>
<td>04-40 Model 440 instrumentation amplifier</td>
<td>$3,950</td>
</tr>
<tr>
<td>AUTOMATE SCIENTIFIC</td>
<td>13-21-53 ValveBank8 PTFE-Inert perfusion system</td>
<td>$4,007</td>
</tr>
<tr>
<td></td>
<td>01-39 Un-regulated perfusion reservoir gas bubbler</td>
<td>$115</td>
</tr>
<tr>
<td>SISKIYOU</td>
<td>MXMS-115 Microscope translator</td>
<td>$2,500</td>
</tr>
<tr>
<td></td>
<td>BPS2 Platform hardware</td>
<td>$1,192</td>
</tr>
<tr>
<td></td>
<td>R-MX7600/45DR Micro-manipulator &amp; MC1100e controller</td>
<td>$5,575</td>
</tr>
<tr>
<td></td>
<td>SD-160R Manipulator with rotating base (MX-RS)</td>
<td>$1,500</td>
</tr>
<tr>
<td>HEATED STAGE and PERFUSION CHAMBER</td>
<td>QS-H-12UP-TT-ZM QuickStage Heated 12 mm diamond / round coverslip chamber (upright) with ToolTray, stage adapter for Zeiss/Leica M, and ThermoClamp® temperature controller.</td>
<td>$2,107</td>
</tr>
<tr>
<td>TMC</td>
<td>TM-63-7590E CleanBench high-performance lab air table</td>
<td>$4,625</td>
</tr>
<tr>
<td></td>
<td>TM-81-333-03 Type II Faraday cage</td>
<td>$1,695</td>
</tr>
<tr>
<td></td>
<td>TM-81-7590 Full perimeter enclosure</td>
<td>$320</td>
</tr>
</tbody>
</table>

U.S./Canada prices shown. International prices add 15-20%. Email or visit web store for latest prices.

---

**State-of-the-art Recording Workstation**

[TMC Air Table and Faraday Cage](#)

Build your rig on a solid foundation with an industry-standard TMC air table and Faraday cage for ideal vibration isolation.
# Table of Contents

## Perfusion Systems 6-20
- Perfusion Systems
- ValveLink8.2® Controller 13
- ValveBank® Controller 15
- Perfusion Accessories 17
- EasyCode® Software 20

## Pressurized Superfusion 21-23
- Pressurized Superfusion & Oxygen8™ 21
- Perfusion Pencil® Multi-Barrel Manifold 23

## ThermoClamp® Temperature Control 24-35
- BubbleStop® Syringe Heater 26
- QuickStage™ Heated Perfusion Chambers and Stage Adapters 27
- Cool Solutions Peltier Heater/Cooler 34

## SmartSquirt® Micro-Perfusion 36-37

## Perfusion Chambers 38-41
- StageHands™ Magnetic Tool Holders 38
- Oocyte Perfusion Chamber 40
- Petri Dish Perfusion Chamber 41

## Rodent Fixation Systems 42-43

## Amplifiers & Stimulators 44-54
- Brownlee Instrumentation Amplifiers 44
- NeuroLog Modular System 46
- Hum Bug Noise Eliminator 49
- DS2A, DS3 & DS4 Stimulators 51
- DG2A Train Delay Generator 53

## Brain Slice & Tissue Chambers 55-57

## Siskiyou Mechanicals 58-75
- Platforms, Translators 58
- Manipulators 64
- Accessories 72
- Piezo Switcher 74

## Sutter Instrument 76-77
- Manipulators 76
- Micropipette Fabrication 76
- Optical Instruments & Microinjection 77
Axon CNS Instruments 78-90
- MultiClamp 78
- Axoclamp 80
- Axopatch & Accessories 82
- pCLAMP Software 86
- DigiData Acquisition & Ordering Information 87
- Equipment Racks and Shelves 89

TMC Air Tables 91-98
- Laboratory Air Tables, Breadboards & Accessories 91
- Faraday Cages 95
- Active Tables - Series 20 96
- TableTop Platforms - Series 64 97
- Active TableTops - Series 66 98

Bioptechs Heated Chambers 99-105
- DeltaT® Open Dish Heater 99
- DeltaT® Accessories 101
- Perfusion Pump & Software 104

Multi-electrode Array 106-111
- Alpha MED64 System 106
- Alpha MED64 Probes 108
- Alpha MED64 Mobius Software 109
- Alpha MED64 Perfusion 111

Pico Patch Clamp Amp & Digitizer 112

Sensapex Manipulators 113

Automated Patch Clamping 114-117
- ChannelMAX Mini & Twin, ez-gSEAL 114
- ez-gSEAL 117

Ordering Information 118-119
- Customer Service 118
- Prices & Payment 118
- Warranty 118
- Returns & Repairs 119
1. Gravity, bath perfusion systems

Our Perfusion Systems are complete gravity, bath perfusion systems. You can choose the number of channels (liquids), one of two valve controllers (ValveBank® or ValveLink®), and one of three different kinds of valves (pinch, PTFE-inert, and Lee valves). Everything you need for a regular gravity perfusion system is included: controller, valves, reservoirs, ringstand, 1/16” i.d tubing and 4-, 8-, or 16-into-1 micro-manifold with flow regulator. Gravity PTFE-inert systems include drippers and a reservoir bracket.

This Perfusion System is ideal for switching solutions flowing into a perfusion chamber for slice electrophysiology, oocytes, imaging, etc. with flow rates from near zero up to 6-10 ml/minute. We usually recommend pinch valves (cheapest and easiest to clean) unless you need faster switching. Our

Gravity Perfusion Systems Ordering Information

<table>
<thead>
<tr>
<th>Part No.</th>
<th>Electrophysiology</th>
</tr>
</thead>
<tbody>
<tr>
<td>17-pp-54</td>
<td>ValveLink®8 Pinch Valve Perfusion System</td>
</tr>
<tr>
<td>2x #01-05</td>
<td>Low-noise grounding packages (4 valves each)</td>
</tr>
<tr>
<td>01-20</td>
<td>Full BNC cable or alternate cable for Heka amplifiers</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Part No.</th>
<th>Imaging or no digital outputs</th>
</tr>
</thead>
<tbody>
<tr>
<td>13-pp-54</td>
<td>ValveBank®8 Pinch Valve Perfusion System</td>
</tr>
<tr>
<td></td>
<td>You can choose 15, 35, 60 or 140ml reservoirs.</td>
</tr>
</tbody>
</table>
ValveLink controller is designed for customers who have digital/TTL outputs from their computer -- from data acquisition software like pCLAMP, Pulse, Patchmaster, WinWCP, MetaMorph, etc. or I/O hardware with software like LabView or MATLAB. Alternatively, our ValveBank controller is completely programmable without needing a computer. It is ideal for setups without computer control or imaging software with only 1-2 digital trigger or shutter outputs.

**2. Pressurized, fast, local drug application**

For customers needing faster switching times (ligand-gated channels, etc.) we recommend local drug application -- often called “spritzing” or “superfusion.” This means the perfusion tubes meet in a smaller manifold with a tiny tip ideal for squirting solution directly at a patch or region of interest. AutoMate Scientific’s Perfusion Pencil® can achieve switching times below 10 milliseconds WITHOUT the need of “steppers” or piezo switchers. This manifold combines 4, 8 or 16 tubes into a single, removable tip with a micro dead volume of 2-3 µl. When the perfusion system’s valves upstream switch from one liquid to the next, the change happens inside the Perfusion Pencil tip, resulting in very fast switching times.

For researchers who need faster switching times, steadier flow rates, fine microliter delivery or small pipette tips, we recommend adding a Pressure Upgrade to the perfusion system. These pressurized syringe reservoirs with regulator push liquids out much faster than gravity, especially with small Perfusion Pencil tips. Air pressure is much more quiet (electrically and audibly), more smooth and more reliable than peristaltic pumps.

Electrophysiologists often need their solutions bubbled with Carbogen for slice oxygenation. For many years, AutoMate Scientific’s Pressure Upgrade Kit was incompatible with bubbling because the syringe reservoirs are closed air-tight. However, we have created the Oxygen8™ Bubbled Pressure Upgrade which simultaneously bubbles and pressurizes all of the solutions.

---

**Pressurized Local Drug Application Ordering Information**

<table>
<thead>
<tr>
<th>Part No.</th>
<th>4 Channels</th>
<th>8 Channels</th>
</tr>
</thead>
<tbody>
<tr>
<td>04-04-xxx</td>
<td>Perfusion Pencil with 100, 250 or 360µm tip</td>
<td>04-08-xxx</td>
</tr>
<tr>
<td>09-04</td>
<td>Perfusion Pressure Upgrade</td>
<td>09-08</td>
</tr>
<tr>
<td>09-14</td>
<td>Oxygen8 Bubbled Pressure Upgrade</td>
<td>09-18</td>
</tr>
</tbody>
</table>
3. Temperature control

AutoMate Scientific’s standard perfusion systems are all room-temperature by default, but we offer several temperature control options: 1) ThermoClamp® inline heater, 2) BubbleStop® syringe reservoir heater, 3) QuickStage™ stage heaters, 4) Cool Solutions peltier heater/cooler, and 5) objective heaters. Most of the thermal mass your cells experience originates from the liquids flowing over them. Therefore, the most effective temperature control is a good inline solution heater (or cooler) which is positioned as close to the prep as possible. Our ThermoClamp-1 maintains your solution and bath temperature to within 1.0˚C (often within 0.1˚C) using a thermocouple in your perfusion chamber and another in the heater. It shares a similar design to our Perfusion Pencils mentioned previously, allowing for rapid solution switching from a fine removable tip while also maintaining 37˚C or any desired temperature between ambient and 50˚C.

When used with cold solutions (i.e. stored in the refrigerator overnight), inline heaters can create bubbles inside their tubing. Many people mistakenly believe these bubbles come from air leaking into the tubing, but they actually form because warm liquids cannot hold as much gas as cold solutions. The solutions release gas when heated, and cause bubbles which can interrupt your perfusion flow. AutoMate Scientific has designed an economical syringe heater block called the BubbleStop which pre-heats the liquids so they off-gas before entering your tubing.

The AutoMate Scientific QuickStage is designed to fit directly into your microscope stage or platform to hold a perfusion chamber or 35mm Petri dish. The heated version of the QuickStage uses AutoMate Scientific’s popular ThermoClamp temperature controller to maintain your set temperature from ambient to 50˚C.

Temperature Control Ordering Information

<table>
<thead>
<tr>
<th>Part No.</th>
<th></th>
<th>4 Channels</th>
</tr>
</thead>
<tbody>
<tr>
<td>03-14-xxx</td>
<td></td>
<td>ThermoClamp Inline Heater</td>
</tr>
<tr>
<td>10-4-60-G</td>
<td>4 Channels</td>
<td>BubbleStop Syringe Heater - Gravity</td>
</tr>
<tr>
<td>10-4-60-P</td>
<td>4 Channels</td>
<td>BubbleStop Syringe Heater - Pressure</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Part No.</th>
<th></th>
<th>8 Channels</th>
</tr>
</thead>
<tbody>
<tr>
<td>03-18-xxx</td>
<td>8 Channels</td>
<td>ThermoClamp Inline Heater</td>
</tr>
<tr>
<td>10-8-60-G</td>
<td>8 Channels</td>
<td>BubbleStop Syringe Heater - Gravity</td>
</tr>
<tr>
<td>10-8-60-P</td>
<td>8 Channels</td>
<td>BubbleStop Syringe Heater - Pressure</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Part No.</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>QS-H-35W-TT-UU</td>
<td>QuickStage Heated 35mm WillCo Petri perfusion chamber</td>
</tr>
<tr>
<td>QS-H-12UP-TT-N</td>
<td>QuickStage Heated 12mm diamond perfusion chamber</td>
</tr>
</tbody>
</table>
4. Putting it all together

To order a pressurized or temperature-controlled perfusion system, you should start with one of our unheated gravity systems, and add the additional pieces you need. Here are some examples:

**Example Simple Systems Ordering Information**

<table>
<thead>
<tr>
<th>Part No.</th>
<th>4-Channel Pressurized Perfusion System</th>
</tr>
</thead>
<tbody>
<tr>
<td>17-01-23</td>
<td>ValveLink®8 PTFE-inert Perfusion System</td>
</tr>
<tr>
<td>09-04</td>
<td>Perfusion Pressure Upgrade</td>
</tr>
<tr>
<td>04-04-100</td>
<td>Perfusion Pencil with 100µm tip</td>
</tr>
<tr>
<td>01-29</td>
<td>USB cable</td>
</tr>
</tbody>
</table>

**Example Advanced Systems Ordering Information**

<table>
<thead>
<tr>
<th>Part No.</th>
<th>8-Channel Heated Imaging System</th>
</tr>
</thead>
<tbody>
<tr>
<td>13-01-53</td>
<td>ValveBank®8 PTFE-inert Perfusion System</td>
</tr>
<tr>
<td>01-03-2000</td>
<td>EasyCode ValveBank Programming Software</td>
</tr>
<tr>
<td>09-T18</td>
<td>Oxygen8 Bubbled Pressure Kit - Top Half</td>
</tr>
<tr>
<td>10-8-60-G</td>
<td>BubbleStop Syringe Heater - Bottom</td>
</tr>
<tr>
<td>03-18-250</td>
<td>ThermoClamp Inline Heater with 250µm tip</td>
</tr>
<tr>
<td>01-15</td>
<td>ValveBank Parallel Port Cable to MetaMorph</td>
</tr>
<tr>
<td>Q5-H-12IN</td>
<td>QuickStage heated 12mm diamond chamber and stage adapter</td>
</tr>
<tr>
<td>vac</td>
<td>Vacuum Pump</td>
</tr>
<tr>
<td>canister</td>
<td>Vacuum Trap</td>
</tr>
</tbody>
</table>

We offer a great web form to help build your own perfusion system. Just answer a few questions, enter your contact info, and click Submit for a customized quote at: https://www.autom8.com/build-your-own/.
“I am writing to tell you how pleased I am with the ValveBank® Perfusion System. It’s great that I can load the reservoirs, press go, and start recording. I can read papers rather than fussing with solutions and switching valves every 10-15 minutes. Since solutions are switched at exactly the same time from one experiment to the next, I have been able to automate my data analysis protocols as well.”

Gravity Perfusion Systems

- **Unattended solution switching**
  Avoid vibrations from switching valves by hand. The ValveBank® or ValveLink® controller handles all solution delivery so you can watch results – not switch stopcocks. Many special features are included for easy perfusion control. Low noise circuitry.

- **Increased reproducibility**
  Valve switching is accurate to 0.01 seconds with programs up to 99 hours long under microprocessor control. Consistent liquid delivery means better data.

- **Pinch, PTFE-Inert and Lee™ Valves**
  Choose between speed, cost, and ease of cleaning. Several options are available for fittings and reservoirs.

- **Manual and external valve control**
  Flexible design. Easy cleaning and calibration. Slave mode valve operation controlled by your computer, pClamp, Pulse, Acquire, LabView, AxoGraph, etc.
**Valve Choices:**

- **Pinch Valves for Reduced Maintenance**
  Easiest valves to clean and switch tubing. Liquids never touch the valves. Switches in 30-50 ms. 1/32” i.d. silicone tube passes through, and is pinched closed by solenoid activation. All AutoMate Scientific valves include an individual indicator LED. Our aluminum enclosure keeps the valves dry from spills and offers luer lock ports for syringe reservoirs.

- **PTFE-Inert Valves for Fast Switching**
  Required for fast kinetics applications. Excellent chemical and corrosion resistance. Non-stick surface resists particles and chemical deposits. Switches in less than 10 ms, with 20 µl of dead volume from port to port. Threaded female inlet and outlet ports accept Hose Barb, Luer Lock and Nut & Ferrule fittings (see diagrams next page).

- **Lee™ Mini Valves for Extremely Fast Switching and Minimal Pressure Pulse**
  For the most demanding applications AutoMate Scientific offers tiny valves from the Lee Company. Enclosed in our aluminum box with luer locks for syringe reservoirs, these valves can open and close in 1.5-4 ms with a ValveLink8.2 controller.

**Perfusion Systems Include:**

Controller, valves, 60 ml syringe reservoirs, 2-way stopcocks, (reservoir bracket and drippers in PTFE-Inert systems only), ringstand, 1/16” i.d. tubing and four-, eight- or sixteen-into-one micro-manifold with built-in flow control. 5, 15, 35, 60 or 140 ml syringe reservoirs available.

The Economy Pinch Valve System includes a ValveLink8 controller, four pinch valves, 35 ml syringes, 2-way stopcocks, ringstand, 1/16” i.d. tubing and four-into-one micro-manifold with built-in flow control.

**Computer Interfacing:**

Perfusion systems can be controlled by a computer using data acquisition hardware (i.e., DigiData, ITC-16, or National Instruments board) and software (i.e., pCLAMP, Pulse, or LabView). Both ValveBanks and ValveLinks accept real-time TTL inputs to control valves. Most acquisition software already being used in your experiments can talk to our controllers. AutoMate Scientific offers an optional program called EasyCode® for the Macintosh and PC/Windows to program ValveBanks (not ValveLinks). This software is used before an experiment – valve sequences are downloaded into the memory of the ValveBank where they are run. An article by AutoMate Scientific can be found in Axon Instrument’s AxoBits 17 newsletter outlining these strategies – accessible on our web site.
Luer-lock fittings in PTFE-Inert valves allow direct connection of syringe reservoirs for minimal dead volume.

PTFE-Inert Valve Fitting Choices

Hose Barb

- Standard
- Available for 1/8" and 1/16" i.d. soft tubing

Luer-Lock

- For direct attachment of syringes
- Eliminates extra tubing between reservoirs and valves
- Includes 2-way stopcocks and 35 ml syringes

Nut & Ferrule

- HPLC-like, screw-in fittings for rigid, small-diameter (1/16" o.d.) tubing

Perfusion Systems Ordering Information

<table>
<thead>
<tr>
<th>Part No.</th>
<th>Product Description</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>17-21-20</td>
<td>ValveLink4.2 Economy Pinch Valve Perfusion System</td>
<td>$1,562</td>
</tr>
<tr>
<td>13-01-23</td>
<td>ValveBank4 PTFE-Inert Perfusion System</td>
<td>$2,407</td>
</tr>
<tr>
<td>13-21-27</td>
<td>ValveBank4 Lee Mini Valve Perfusion System</td>
<td>$2,607</td>
</tr>
<tr>
<td>17-01-23</td>
<td>ValveLink4.2 PTFE-Inert Perfusion System</td>
<td>$2,462</td>
</tr>
<tr>
<td>17-21-27</td>
<td>ValveLink4.2 Lee Mini Valve 1.5 to 4 ms Perfusion System</td>
<td>$2,662</td>
</tr>
<tr>
<td>13-01-53</td>
<td>ValveBank8 PTFE-Inert Perfusion System</td>
<td>$4,007</td>
</tr>
<tr>
<td>13-54-54</td>
<td>ValveBank8 Pinch Valve Perfusion System - 1/32&quot; i.d. silicone tube</td>
<td>$3,207</td>
</tr>
<tr>
<td>13-21-57</td>
<td>ValveBank8 Lee Mini Valve Perfusion System</td>
<td>$4,397</td>
</tr>
<tr>
<td>17-01-53</td>
<td>ValveLink8.2 PTFE-Inert Perfusion System</td>
<td>$3,462</td>
</tr>
<tr>
<td>17-54-54</td>
<td>ValveLink8.2 Pinch Valve Perfusion System - 1/32&quot; i.d. silicone tube</td>
<td>$2,662</td>
</tr>
<tr>
<td>17-21-57</td>
<td>ValveLink8.2 Lee Mini Valve 1.5 to 4 ms Perfusion System</td>
<td>$3,852</td>
</tr>
<tr>
<td>17-01-83</td>
<td>ValveLink16.2 PTFE-Inert Perfusion System</td>
<td>$6,317</td>
</tr>
<tr>
<td>17-84-84</td>
<td>ValveLink16.2 Pinch Valve Perfusion System - 1/32&quot; i.d. silicone tube</td>
<td>$5,017</td>
</tr>
<tr>
<td>17-21-87</td>
<td>ValveLink16.2 Lee Mini Valve 1.5 to 4 ms Perfusion System</td>
<td>$8,317</td>
</tr>
</tbody>
</table>


Systems include: Controller, user manual, valves, 35 ml or 60 ml syringes, stopcocks, (reservoir bracket and drippers in PTFE-Inert systems only), ringstand, 1/16" i.d. Tygon tubing, and 4-, 8- or 16-into-1 micro-manifold with flow control. 5, 15, 35, 60 or 140 ml syringe reservoirs available.

Visit https://www.autom8.com/build-your-own/ to configure a perfusion system and quote.

Valves & Fittings Ordering Information

<table>
<thead>
<tr>
<th>Part No.</th>
<th>Product Description</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>02-01-02</td>
<td>Set of 4 PTFE-Inert valves - cabled and mounted</td>
<td>$895</td>
</tr>
<tr>
<td>02-04-04</td>
<td>Set of 4 Pinch valves - cabled and mounted, 1/32&quot; i.d. silicone tube</td>
<td>$545</td>
</tr>
<tr>
<td>02-21-07</td>
<td>Set of 4 Lee mini valves - cabled and mounted</td>
<td>$1,095</td>
</tr>
<tr>
<td>02-01-02i</td>
<td>Individual PTFE-Inert replacement valve</td>
<td>$125</td>
</tr>
<tr>
<td>02-04i-04i</td>
<td>Individual Pinch replacement valve</td>
<td>$90</td>
</tr>
<tr>
<td>02-21-08i</td>
<td>Individual Lee mini replacement valve</td>
<td>$179</td>
</tr>
<tr>
<td>01-05</td>
<td>Low-noise, valve and case grounding package (per 4 valves)</td>
<td>$55</td>
</tr>
<tr>
<td>02-06</td>
<td>Valve extension cables - 2 meter RCA M/F (set of 4 cables)</td>
<td>$15</td>
</tr>
<tr>
<td>05-01</td>
<td>Luer-lock fittings - with 2-way stopcocks (set of 4)</td>
<td>$10</td>
</tr>
<tr>
<td>05-02</td>
<td>Nut &amp; ferrule fittings - for 1/16&quot; o.d. tubing (set of 4)</td>
<td>$30</td>
</tr>
</tbody>
</table>

U.S./Canada prices shown. International prices add 15%. Email or visit web store for latest prices.

Open and close valves in record time.

**ValveLink8.2® Controller**

- **ValveGuard™ technology detects bad valves**
  Prevent damage to your ValveLink8.2® and easily observe problem valves.

- **Run experiments automatically – even unattended**
  By running experiments automatically, AutoMate Scientific systems will leave you free to accomplish other tasks – saving you both time and money.

- **Microprocessor-based for accuracy and flexibility**
  Our low-cost ValveLink8.2 controller has powerful perfusion commands and capabilities not offered by competing valve drivers: open single or multiple valves, master channel for control/buffer solution, computer control.

- **Low noise & low voltage valve control**
  Designed for electrophysiology. CE marked for Europe.

- **Manual, TTL (digital), analog, and USB inputs**
  Control valves manually (by pushbutton) or by computer – simultaneously thanks to the microprocessor design. Optional spill sensor protects your equipment when a leak is detected.

---

“Our lab has been using ValveLink controllers for years with good, reliable results. The new ValveLink8.2 is even smaller and faster than its predecessor. It also looks cool and the buttons feel nicer than the previous version. I use it manually or programmed by outputs from my stimulator. I haven’t observed any noise from the valve system on my electrophysiology rig.”

Hillel Adesnik, Ph.D.
Department of Cellular and Molecular Pharmacology
University of California,
San Francisco
ValveLink8.2 Controller

- Manual pushbutton
- Red/green LED indicators
- 1.5 amp, 12V AC supply included
- Dimensions: 9.28" x 1.6" x 5.13"
- Weight: 3 lbs. (1.4 kg.)

- Eight TTL inputs directly activate 8 valves
- Or control 16 valves with only four digital outputs

Additional Features
- One analog input can control eight valves
- Analog event marker allows you to record all valve activity
- An optional spill sensor stops all valves when a leak is detected to protect your microscope and table. All LEDs blink until you press a button to continue.

Free ValveLink PC Software

- Control valves directly from your PC screen by USB
- Network multiple ValveLinks into a single, virtual instrument

ValveLink8.2s can switch 12V DC solenoid valves open and closed in one millisecond using full power, then hold-in at 1/2 power to prevent thermal transfer to your solutions. Low noise circuitry minimizes recording artifacts in electrophysiology. The ValveLink8.2 is less expensive than AutoMate Scientific’s ValveBank controller. It is the controller of choice for dose response work at pharmaceutical companies and the NIH. Both ValveLink8.2s and ValveBanks are designed for use with pClamp, Pulse, et al. All AutoMate Scientific products include a one-year warranty.

ValveGuard™ technology detects bad valves to prevent damage to your ValveLink8.2 and easily observe problem valves. Front-panel LEDs are dark for broken or disconnected valves, or blink for short-circuited valves. Automatic networking lets you connect up to eight ValveLink8.2s to a USB hub and PC to create a single 64-channel controller. A ValveLink8.2 can power individual valves up to 1 amp (12 watts), and a total of 2 amps for all valves open simultaneously.

**ValveBank or ValveLink8.2: Which controller is right for you?**

<table>
<thead>
<tr>
<th>Features</th>
<th>ValveBank</th>
<th>ValveLink8.2</th>
</tr>
</thead>
<tbody>
<tr>
<td>CHANNLES</td>
<td>4 or 8 channels available</td>
<td>8 channels each, USB network to 64 channels</td>
</tr>
<tr>
<td>COMPUTER I/O</td>
<td>8 digital in, 8 digital out, serial (RS-232)</td>
<td>8 digital in, USB, analog input, event marker output</td>
</tr>
<tr>
<td>DIGITAL INPUTS</td>
<td>One pulse can start a ValveBank program, or TTL inputs each control 1 valve</td>
<td>One TTL input per valve, or demultiplex and control up to 16 valves with 4 inputs</td>
</tr>
<tr>
<td>PROGRAMMABLE</td>
<td>Yes: ValveBank keypad, EasyCode software or digital outputs from your data acquisition software</td>
<td>Only using real-time analog or digital outputs from your computer / data acquisition software</td>
</tr>
<tr>
<td>SOFTWARE</td>
<td>Mac and PC “EasyCode” software to pre-program ValveBanks (up to 16 ch.)</td>
<td>Free Windows XP real-time USB control and networking software for up to 64 valves at once</td>
</tr>
<tr>
<td>MANUAL CONTROL</td>
<td>External keypad</td>
<td>Front panel buttons</td>
</tr>
<tr>
<td>MANUAL FEATURES</td>
<td>1-on, master channel, timed open, TTL outputs</td>
<td>1-on, master channel</td>
</tr>
<tr>
<td>SPEED</td>
<td>10 milliseconds</td>
<td>1 millisecond</td>
</tr>
<tr>
<td>VALVE POWER</td>
<td>4 watts per channel or 8 watts total</td>
<td>Up to 12 watts (1 amp) per channel, 24 watts (2 amps) total</td>
</tr>
<tr>
<td>PRICE</td>
<td>Higher</td>
<td>Lower</td>
</tr>
</tbody>
</table>

**ValveLink8.2 Controller Ordering Information**

<table>
<thead>
<tr>
<th>Part No.</th>
<th>Product Description</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>01-18</td>
<td>ValveLink®8.2 digital/manual controller</td>
<td>$ 1,150</td>
</tr>
<tr>
<td>01-26</td>
<td>ValveLink®16.2 digital/manual controller</td>
<td>$ 2,300</td>
</tr>
<tr>
<td>01-19</td>
<td>BNC cable - ValveLink8.2 to pCLAMP/Digidata, et al., 4 BNC plugs to DB-9</td>
<td>$ 70</td>
</tr>
<tr>
<td>01-27</td>
<td>BNC cable - ValveLink16.2 to pCLAMP/Digidata, et al., 5 BNC plugs to DB-15</td>
<td>$ 105</td>
</tr>
<tr>
<td>01-29</td>
<td>USB cable - USB-A male, USB-B male 10’ cable</td>
<td>$ 9</td>
</tr>
<tr>
<td>01-30</td>
<td>USB hub - 4 port unpowered</td>
<td>$ 24</td>
</tr>
<tr>
<td>01-17</td>
<td>Rack-mounting brackets - ValveLink8.2 to standard 19” rack</td>
<td>$ 20</td>
</tr>
<tr>
<td>01-25</td>
<td>Rack-mounting brackets - ValveLink16 to standard 19” rack</td>
<td>$ 35</td>
</tr>
<tr>
<td></td>
<td>Cables for Heka/Instrutech and LabView</td>
<td>call</td>
</tr>
</tbody>
</table>

U.S./Canada prices shown. International prices add 15%. Email or visit web store for latest prices.

www.autom8.com
Behind every great perfusion system is a reliable valve controller.

ValveBank® Controller

- **Run experiments automatically – even unattended**
  By running experiments automatically, AutoMate Scientific systems will leave you free to accomplish other tasks – saving you both time and money.

- **Microprocessor-based for accuracy and flexibility**
  The ValveBank® can store sixteen user programs with 10 millisecond switching accuracy. It includes powerful perfusion commands and capabilities not offered by competing valve drivers: open single or multiple valves, master channel for control/buffer solution, and computer control.

- **Low noise & low voltage valve control**
  Designed for electrophysiology. CE marked for Europe.

- **Manual, TTL (digital), and serial (RS-232) inputs**
  Control valves manually (by keypad) or by computer – simultaneously thanks to the microprocessor design.

- **Low cost & low profile, simple design**
  Optional BNC cables and 19” rack-mounting brackets.

“We use the ValveBank in electrophysiology on a Xenopus oocyte recording rig. We have run a twelve-channel manual perfusion delivery system for several years with timed solenoid valves. The ValveBank and accompanying EasyCode Macintosh software allow us to program full wash and delivery sequences in advance with significantly more accurate switching. The new manual perfusion timing option allowed the ValveBank to perform exactly like the controller we had built before. Basically, the ValveBank saves us the worries of monitoring reagent delivery, and it works.”

Dr. David Julius
Department of Cellular and Molecular Pharmacology
University of California, San Francisco

Made to last

Original ValveBank from 1994 still in daily use in David Julius’ lab at UCSF. Photo taken July 2013.
ValveBank4 & 8

- Dimensions: 10" x 7.5" x 2"
- Weight: 5 lbs. (2.27 kg.)
- User-selectable for normally open or closed valves
- 1.5 amp, 12V AC power supply included

Back-lit LCD display
- Detached 16-key membrane keypad
- Easy menu-driven interface
- 16 or 32 user programs of 256 commands up to 99 hours long

EasyCode Software

- Program up to sixteen channels of valves and digital outputs.
- Open multiple experiment windows. List sequences to screen or printer. Copy and paste. Zoom in and out of your experiment. Please see page 20.

All AutoMate Scientific valve controllers switch 12V DC solenoid valves open and closed rapidly using full power, then hold-in at 1/2 power to prevent thermal transfer to your solutions. Low noise circuitry minimizes recording artifacts in electrophysiology. ValveBanks are designed for use with pClamp, Pulse, et al. All AutoMate Scientific products include a one-year warranty.

The ValveBank® remains the only programmable valve controller for physiology that does not require a computer. ValveBanks include digital and manual control, plus programming through their keypad and LCD screen or EasyCode® software from a Macintosh or PC. ValveBanks run user valve sequences without a computer and include eight programmable digital outputs for control of external devices such as stimulators, pumps and recording devices. Entire ValveBank programs can even be triggered by a single TTL pulse.

EasyCode® - Expand the computing power of your ValveBank

Optional EasyCode software helps you program your ValveBank with a Mac or PC-Windows using easy “click-and-drag” time bars. Download your valve sequences into the ValveBank’s memory with the included cable. Run programs on the ValveBank, which can be disconnected from the computer.

ValveBank or ValveLink8.2: Which controller is right for you?

<table>
<thead>
<tr>
<th>Features</th>
<th>ValveBank</th>
<th>ValveLink8.2</th>
</tr>
</thead>
<tbody>
<tr>
<td>CHANNELS</td>
<td>4 or 8 channels available</td>
<td>8 channels each, USB network to 64 channels</td>
</tr>
<tr>
<td>COMPUTER I/O</td>
<td>8 digital in, 8 digital out, serial (RS-232)</td>
<td>8 digital in, USB, analog input, event marker out</td>
</tr>
<tr>
<td>DIGITAL INPUTS</td>
<td>One pulse can start a ValveBank program, or TTL inputs each control 1 valve</td>
<td>One TTL input per valve, or demultiplex and control up to 16 valves with 4 inputs</td>
</tr>
<tr>
<td>PROGRAMMABLE</td>
<td>Yes- ValveBank keypad, EasyCode software or digital outputs from your data acquisition software</td>
<td>Only using real-time analog or digital outputs from your computer / data acquisition software.</td>
</tr>
<tr>
<td>SOFTWARE</td>
<td>Mac and PC “EasyCode” software to pre-program ValveBanks (up to 16 ch.)</td>
<td>Free Windows XP real-time USB control and networking software for up to 64 valves at once</td>
</tr>
<tr>
<td>MANUAL CONTROL</td>
<td>External keypad</td>
<td>Front panel buttons</td>
</tr>
<tr>
<td>MANUAL FEATURES</td>
<td>1-on, master channel, timed open, TTL outputs</td>
<td>1-on, master channel</td>
</tr>
<tr>
<td>SPEED</td>
<td>10 milliseconds</td>
<td>1 millisecond</td>
</tr>
<tr>
<td>VALVE POWER</td>
<td>4 watts per channel or 8 watts total</td>
<td>Up to 12 watts (1 amp) per channel, 24 watts (2 amps) total</td>
</tr>
<tr>
<td>PRICE</td>
<td>Higher</td>
<td>Lower</td>
</tr>
</tbody>
</table>

ValveBank Controller Ordering Information

<table>
<thead>
<tr>
<th>Part No.</th>
<th>Product Description</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>01-01</td>
<td>ValveBank® 4 programmable controller</td>
<td>$ 1,095</td>
</tr>
<tr>
<td>01-08</td>
<td>ValveBank® 8 programmable controller</td>
<td>$ 1,695</td>
</tr>
<tr>
<td>01-09</td>
<td>BNC cable - ValveBank to pCLAMP/Digidata, et al., 4 BNC plugs to DB-25</td>
<td>$ 70</td>
</tr>
<tr>
<td>01-07</td>
<td>Rack-mounting brackets - ValveBank to standard 19&quot; rack</td>
<td>$ 35</td>
</tr>
<tr>
<td>01-06</td>
<td>ValveBank keypad 6’ extension cable</td>
<td>$ 20</td>
</tr>
<tr>
<td></td>
<td>Cables for Heka/InstruTECH and LabView</td>
<td>$ call</td>
</tr>
</tbody>
</table>

U.S./Canada prices shown. International prices add 15%. Email or visit web store for latest prices.
Save time by purchasing disposable perfusion accessories from one source.

Perfusion Accessories

Syringe reservoirs

Replacement syringes and reservoirs are available for all perfusion systems. Luer lock 5, 15, 35, 60 and 140 ml plastic syringe reservoirs are standard. 35 ml glass syringes and PTFE-Inert tubing are available with our "Volatiles Pressure Upgrade" for researchers with volatile agents in solution. 800 ml beakers with luer lock fittings are available as replacements for the In Vivo Perfusion System.

Pressurized reservoirs

Custom, closed, pressurized Nalgene HDPE reservoir bottles are available in 1, 2, and 10 liter sizes with ringstand holders. Why keep refilling buffer all day? These require an AutoMate Scientific Pressurized Perfusion System or regulated pressure source.
Micro-manifolds and stoppers

4-, 8-, and 16-into-1 PTFE-Inert micro-manifolds for bath perfusion combine multiple tubes (1/16” (1.6 mm) i.d. or o.d.) into a single outflow tube. The manifolds include a built-in flow adjustment screw to decrease flow rate without adding dead volume. The 1/4 inch (6.35 mm) outflow is interchangeable with manifolds from Warner Instruments and all AutoMate Scientific perfusion chambers. PTFE-Inert Stoppers are available to temporarily close unneeded holes.

Hospital I.V. perfusion accessories

Disposable hospital I.V. drippers (drip chambers) get flow started in empty tubes and help visualize flow rates. Flow regulators restrict perfusion flow rates like the adjustment screw in our micro-manifolds. They are helpful in matching perfusion inflow rate to outflow rate. Both use 1/8” i.d. tubing. Case pricing available.

Perfusion reservoir gas bubbler

Available with or without an oxygen-safe regulator, the Perfusion reservoir gas bubbler is used to split a gas bottle like oxygen, carbogen, or CO₂ into multiple perfusion reservoirs. The included high-quality stones create a stream of fine bubbles to evenly saturate your solutions with gas. Each gas line can be individually adjusted. Replacement stones also available.

Tubing

Tygon, PTFE-Inert, Silicone pinch valve, and Polyethylene tubing available in any length over 10 feet (3 meters).

Vacuum pump and trap

For labs without an easy vacuum source we offer a quiet Lab-duty oil-free vacuum pump with muffler for both 110V and 220V mains. Our large 10 liter polypropylene Vacuum Trap means you won’t have to empty it as often. This Nalgene bottle includes easy luer lock fittings for vacuum tube connections and all necessary tubing to the pump and chamber.
## Perfusion Accessories and Tubing Ordering Information

<table>
<thead>
<tr>
<th>Part No.</th>
<th>Product Description</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>06-05c</td>
<td>Case of 50x 5 ml syringes</td>
<td>$35</td>
</tr>
<tr>
<td>06-15c</td>
<td>Case of 80x 15 ml syringes</td>
<td>$45</td>
</tr>
<tr>
<td>06-30c</td>
<td>Case of 30x 35 ml syringes</td>
<td>$55</td>
</tr>
<tr>
<td>06-60c</td>
<td>Case of 20x 60 ml syringes</td>
<td>$32</td>
</tr>
<tr>
<td>06-140c</td>
<td>Case of 20x 140 ml syringes</td>
<td>$235</td>
</tr>
<tr>
<td>06-1Kp</td>
<td>Pressurized 1 Liter reservoir with bracket, fittings &amp; tube (requires pressure)</td>
<td>$65</td>
</tr>
<tr>
<td>06-2Kp</td>
<td>Pressurized 2 Liter reservoir with bracket, fittings &amp; tube (requires pressure)</td>
<td>$130</td>
</tr>
<tr>
<td>06-10Kp</td>
<td>Pressurized 10 Liter reservoir with fittings &amp; tube (requires pressure)</td>
<td>$262</td>
</tr>
<tr>
<td>05-04</td>
<td>Micro-manifold, 4-into-1 PTFE-Inert with flow control</td>
<td>$75</td>
</tr>
<tr>
<td>05-08</td>
<td>Micro-manifold, 8-into-1 PTFE-Inert with flow control</td>
<td>$96</td>
</tr>
<tr>
<td>05-16</td>
<td>Micro-manifold, 16-into-1 PTFE-Inert with flow control</td>
<td>$124</td>
</tr>
<tr>
<td>05-05</td>
<td>Micro-manifold stoppers (set of four)</td>
<td>$16</td>
</tr>
<tr>
<td>06-21</td>
<td>Disposable flow regulator</td>
<td>$20</td>
</tr>
<tr>
<td>06-21c</td>
<td>Case of 48x disposable flow regulators</td>
<td>$850</td>
</tr>
<tr>
<td>06-04</td>
<td>Disposable drippers (set of 4)</td>
<td>$42</td>
</tr>
<tr>
<td>06-04c</td>
<td>Case of 48x disposable drippers</td>
<td>$320</td>
</tr>
<tr>
<td>01-34</td>
<td>Regulated perfusion reservoir gas bubbler - 4 channel</td>
<td>$312</td>
</tr>
<tr>
<td>01-35</td>
<td>Un-regulated perfusion reservoir gas bubbler - 4 channel</td>
<td>$75</td>
</tr>
<tr>
<td>01-36</td>
<td>Regulated perfusion reservoir gas bubbler - 8 channel</td>
<td>$340</td>
</tr>
<tr>
<td>01-39</td>
<td>Un-regulated perfusion reservoir gas bubbler - 8 channel</td>
<td>$115</td>
</tr>
<tr>
<td>01-40</td>
<td>Bubbler stones - set of 4</td>
<td>$9.50</td>
</tr>
<tr>
<td>05-11</td>
<td>Tygon vinyl tubing - ( \frac{1}{16} ) in. i.d.</td>
<td>$0.52/ft</td>
</tr>
<tr>
<td>05-13</td>
<td>PTFE-Inert tubing - ( \frac{1}{16} ) in. o.d. for use with nut &amp; ferrule fittings</td>
<td>$2.20/ft</td>
</tr>
<tr>
<td>05-14</td>
<td>Silicon pinch valve tubing - ( \frac{1}{32} ) in. i.d. x ( \frac{1}{16} ) in. o.d.</td>
<td>$3.90/ft</td>
</tr>
<tr>
<td>canister</td>
<td>2 Liter Perfusion vacuum trap with tubing</td>
<td>$36</td>
</tr>
<tr>
<td>vac</td>
<td>Lab-duty oil-free vacuum pump (115 VAC)</td>
<td>$595</td>
</tr>
<tr>
<td>compressor</td>
<td>Quiet air compressor (115 VAC) - 220V also available</td>
<td>$1,012</td>
</tr>
</tbody>
</table>

U.S./Canada prices shown. International prices add 15%. Email or visit web store for latest prices. First set of disposables included in perfusion systems. Please order a minimum of 10' of tubing.
"The EasyCode software you provided is simple to use. We use a large screen Macintosh for creating and storing protocols. We especially like the ability to create new protocols and download them directly to the ValveBank; it really couldn’t be easier."

Dr. Susan Abrahamson
University of California, Berkeley

• Enter start and stop times accurate to 0.01 sec.
• Use all ValveBank commands including multi-channel looping and interface triggering

Free your computer during experiments
Transfer and run programs stored in the ValveBank, which can be disconnected from the computer – leaving it available for data acquisition.

EasyCode® Software
Program your ValveBank® with a Macintosh or PC using easy "click-and-drag" time bars. Save and load unlimited programs to disk, print out program listings, then download your sequences into the ValveBank’s memory with the included serial cable in one simple step.

• Program up to sixteen channels of valves and digital outputs
  Open multiple experiment windows. List sequences to screen or printer. Copy and paste. Zoom in and out of your experiment.

EasyCode Software Ordering Information

<table>
<thead>
<tr>
<th>Part No.</th>
<th>Product Description</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>01-02-USB</td>
<td>EasyCode® Mac - ValveBank programming software</td>
<td>$274</td>
</tr>
<tr>
<td></td>
<td>Macintosh OS 6-9 &amp; Classic with USB-to-serial adapter</td>
<td></td>
</tr>
<tr>
<td>01-03</td>
<td>EasyCode® PC - ValveBank programming software - Windows 3.1-95</td>
<td>$195</td>
</tr>
<tr>
<td>01-03-2000</td>
<td>EasyCode® PC - ValveBank programming software - Windows 98-XP</td>
<td>$249</td>
</tr>
<tr>
<td>USB</td>
<td>USB to serial converter - PC or Macintosh</td>
<td>$45</td>
</tr>
</tbody>
</table>

U.S./Canada prices shown. International prices add 15%. Email or visit web store for latest prices.
Pressurized Superfusion

For anyone who needs:

- Faster switching and steady flow
- Fine microliter perfusion and microinjecting

Easy to add to any new or existing gravity perfusion system from AutoMate Scientific, any third-party manufacturer, or even homemade rigs. Connect to house air or compressor (30 to 100 psi). Does not introduce bubbles into solution; helps overcome flow problems due to bubbles. Available in four-, eight- or sixteen-channel configurations. Syringe reservoirs may be placed in a water bath for temperature control. Elegant design allows individual control of each air line.

Liquid Switching in 3-4 msec.

Fast Flow Rhodamine B Fluorescence Switching - 40 ms period using the AutoMate Scientific Pressurized Perfusion System at 2 psi

Thilo Lacoste
Materials Science Division
Lawrence Berkeley National Laboratory

Precision Components

- 5 micron filter and gauge
- Precision regulator delivers 0-10 psi

Several sizes of plastic syringe reservoirs or 35 ml glass syringes and PTFE-Inert tubing as our “Volatiles Pressure Upgrade.”

Rubber Stoppers

Pressure Upgrade available with 35 or 60 ml syringes and rubber stoppers shown in this photo, or 50 ml screw-cap reservoirs.
You need rapid liquid switching with oxygenated solutions. How do you bubble Carbogen gas into closed, pressurized reservoirs? That’s the engineering problem AutoMate Scientific has solved with several years of research: bubbled, pressurized perfusion.

You can add the Oxygen8 to any new or existing gravity perfusion system from AutoMate Scientific, any third-party manufacturer, or even homemade rigs. Connect to your desired gas (30 to 100 psi). Available in four- or eight-channel configurations. Syringe reservoirs may be placed in a water bath for temperature control or combine with the AutoMate BubbleStop® syringe heater.

**Pressurized Superfusion Ordering Information**

<table>
<thead>
<tr>
<th>Part No.</th>
<th>Product Description</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>09-04</td>
<td>Perfusion Pressure Upgrade - 4 channel</td>
<td>$395</td>
</tr>
<tr>
<td>09-08</td>
<td>Perfusion Pressure Upgrade - 8 channel</td>
<td>$495</td>
</tr>
<tr>
<td>09-16</td>
<td>Perfusion Pressure Upgrade - 16 channel</td>
<td>$750</td>
</tr>
<tr>
<td>09-04n</td>
<td>Perfusion Pressure Upgrade - 4x 50 ml screw-cap reservoirs</td>
<td>$395</td>
</tr>
<tr>
<td>09-08n</td>
<td>Perfusion Pressure Upgrade - 8x 50 ml screw-cap reservoirs</td>
<td>$495</td>
</tr>
<tr>
<td>09-16n</td>
<td>Perfusion Pressure Upgrade - 16x 50 ml screw-cap reservoirs</td>
<td>$750</td>
</tr>
<tr>
<td>06-50</td>
<td>Replacement 50ml screw-cap reservoir</td>
<td>$12</td>
</tr>
<tr>
<td>09-04v</td>
<td>Volatiles Pressure Upgrade - 4 channel</td>
<td>$732</td>
</tr>
<tr>
<td>09-08v</td>
<td>Volatiles Pressure Upgrade - 8 channel</td>
<td>$1,090</td>
</tr>
<tr>
<td>09-16v</td>
<td>Volatiles Pressure Upgrade - 16 channel</td>
<td>$1,942</td>
</tr>
<tr>
<td>06-30g</td>
<td>Glass 30cc Syringes - set of four</td>
<td>$160</td>
</tr>
<tr>
<td>09-14</td>
<td>Oxygen8™ Bubbled Pressure - 4 channel</td>
<td>$995</td>
</tr>
<tr>
<td>09-18</td>
<td>Oxygen8™ Bubbled Pressure - 8 channel</td>
<td>$1,399</td>
</tr>
</tbody>
</table>

U.S./Canada prices shown. International prices add 15%. Email or visit web store for latest prices.
Liquid switching times in milliseconds without moving sewer pipes.

Perfusion Pencil® Multi-Barrel Manifold Tip

- **Rapid solution change with micro-liter dead volume**
  No piezo or stepper motor translation. No clumsy rotating valves.

- **Single-cell and patch delivery**
  For mounting on any micromanipulator. Easy to connect and clean.

- **Vacuum cross-contamination prevention**
  Use one tube to vacuum the tip volume clear between solution changes.

Perfusion Pencil® Ordering Information

<table>
<thead>
<tr>
<th>Part No.</th>
<th>Product Description</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>04-04-[x]</td>
<td>Multi-barrel Perfusion Pencil® - 4-into-1 with 100, 250 or 360 µm i.d. tip</td>
<td>$250</td>
</tr>
<tr>
<td>04-08-[x]</td>
<td>Multi-barrel Perfusion Pencil® - 8-into-1 with tip</td>
<td>$250</td>
</tr>
<tr>
<td>04-16-[x]</td>
<td>Multi-barrel Perfusion Pencil® - 16-into-1 with tip</td>
<td>$385</td>
</tr>
<tr>
<td>04-[x]</td>
<td>Replacement removable tips</td>
<td>$35</td>
</tr>
</tbody>
</table>

[x] = specify -100, -250, or -360 µm i.d. removable tip or [ZDV] for Zero Dead Volume Pencil (see ThermoClamp page)

All tubing now PTFE lined

U.S./Canada prices shown. International prices add 15%. Email or visit web store for latest prices.
ThermoClamp®-1 Temperature Control System

- **Combination inline heater plus multi-channel focal drug delivery**
  Maintain bath temperature and rapid drug wash-out with a high-flow bath line while quickly switching 4-8 preheated solutions through the Perfusion Pencil.® Steady 37°C at 5 ml/minute flow rates through both the bath line and tip.

- **Advanced auto-tuning temperature lock**
  Fuzzy logic PID software maintains chamber or reagent temperature to within 1°C of setpoint or better. The ThermoClamp calibrates its own tuning for ideal temperature control - no need to guess "loop speed" settings.

- **Designed for physiology research**
  No metal anywhere in the flow path - unlike some competitors. Low noise for electrophysiology with internal and external grounding plus electrical isolation between liquids and heating elements.

- **Ready to use**
  Includes everything you need for heated perfusion: power supply, temperature sensors, and inline heater with easy luer lock tube connections.
You can have rapid switching, fast wash-out, and accurate temperature control at the same time. Set the ThermoClamp temperature from ambient to 50°C. A front-panel BNC provides an analog output of current temperature for recording. Different sizes of replaceable tips are interchangeable with our standard Perfusion Pencil. The tips have microliter dead volume for rapid switching. No messy water jacket is required, but the separate high-flow line is capable of heating a perfusion chamber with water jacket if desired.

Do you need to change your prep’s temperature over the course of an experiment? A programmable “ramp and hold” feature can automatically vary the setpoint over time. The ThermoClamp system includes bath and Perfusion Pencil thermocouple sensors. Automatic overtemp and thermocouple failure protection alerts you to any problems. Incorporate temperature control into your perfusion rig with simple micromanipulator mounting.

**Operation**

Connect multiple reagent tubes from any perfusion system to the heated Perfusion Pencil on a manipulator directed into your chamber. If desired, connect a separate buffer line to the “high-flow” bath luer connection on the Pencil, and the outflow to your chamber. If your chamber includes a water jacket, you can use the high-flow line with a constant flow of water to heat the chamber. Place the bath thermocouple sensor in the chamber. Set your desired temperature on the controller and begin liquid flow. The ThermoClamp monitors bath temperature and heats the liquids flowing through the Perfusion Pencil keeping the chamber at exactly the desired temperature. Your perfusion system can quickly change solutions through the Perfusion Pencil tip and also deliver buffer for fast wash-out. Sophisticated circuitry will "auto tune" the ThermoClamp heating parameters based on your flow rates, chamber, and tubing to clamp the temperature and minimize over/undershoot.

**ThermoClamp® Temperature Control System Ordering Information**

<table>
<thead>
<tr>
<th>Part No.</th>
<th>Product Description</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>03-11-LL</td>
<td>ThermoClamp®1 - 1 channel with controller, heated Pencil and sensors</td>
<td>$1,630</td>
</tr>
<tr>
<td>03-14-[x]</td>
<td>ThermoClamp®1 - 4 channel with controller, heated Pencil and sensors</td>
<td>$1,920</td>
</tr>
<tr>
<td>03-18-[x]</td>
<td>ThermoClamp®1 - 8 channel with controller, heated Pencil and sensors</td>
<td>$1,920</td>
</tr>
<tr>
<td>01-17b</td>
<td>Rack-mounting brackets - ThermoClamp to 19” rack</td>
<td>$35</td>
</tr>
<tr>
<td>03-02</td>
<td>1 Channel replacement heated ThermoClamp Perfusion Pencil®</td>
<td>$310</td>
</tr>
<tr>
<td>03-04</td>
<td>4 Channel replacement heated ThermoClamp Perfusion Pencil®</td>
<td>$565</td>
</tr>
<tr>
<td>03-08</td>
<td>8 Channel replacement heated ThermoClamp Perfusion Pencil®</td>
<td>$565</td>
</tr>
<tr>
<td>03-sensor</td>
<td>Replacement bath thermocouple sensor</td>
<td>$90</td>
</tr>
<tr>
<td>03-22-b</td>
<td>ThermoClamp®-2 controller with power cord</td>
<td>$2,285</td>
</tr>
<tr>
<td>03-sub2</td>
<td>Substitute a ThermoClamp®-2 for ThermoClamp®-1</td>
<td>$1,055</td>
</tr>
</tbody>
</table>

U.S./Canada prices shown. International prices add 15%. Email or visit web store for latest prices. Manipulator not included.
Bubbles in perfusion systems are caused by solution temperature changes. As solutions warm, they cannot hold as much gas, so they off-gas. This forms bubbles in perfusion tubing. It is especially true in inline heaters where the temperature rises dramatically. The best cure for bubbles is to pre-warm your solutions. AutoMate Scientific makes the BubbleStop Syringe Heater with integrated temperature sensor and feedback. Set the temperature on the BubbleStop a few degrees higher than room temperature or your inline heater, and the warmed solutions will off-gas in the syringe reservoirs to the maximum gas concentration for that temperature. Even if they cool and re-heat again inside the perfusion tubing, they will not off-gas.

**Features**
- Easy to remove full syringes
- Analog DC heating circuitry means low noise for electrophysiology
- Completely shielded electronics plus external power supply
- Spill-proof design
- Range: ambient to 50°C liquid temperature
- Mounts to standard 1/2" rod

**Available with gravity and pressurized syringes**

**BubbleStop® Syringe Heater**

Bubbles in perfusion systems are caused by solution temperature changes. As solutions warm, they cannot hold as much gas, so they off-gas. This forms bubbles in perfusion tubing. It is especially true in inline heaters where the temperature rises dramatically. The best cure for bubbles is to pre-warm your solutions. AutoMate Scientific makes the BubbleStop® Syringe Heater with integrated temperature sensor and feedback. Set the temperature on the BubbleStop a few degrees higher than room temperature or your inline heater, and the warmed solutions will off-gas in the syringe reservoirs to the maximum gas concentration for that temperature. Even if they cool and re-heat again inside the perfusion tubing, they will not off-gas.

**BubbleStop® Ordering Information**

<table>
<thead>
<tr>
<th>Part No.</th>
<th>Product Description</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>10-4-60-G</td>
<td>BubbleStop® 60ml Syringe Heater - Gravity</td>
<td>$ 750</td>
</tr>
<tr>
<td>10-8-60-G</td>
<td>BubbleStop® 60ml Syringe Heater - Gravity</td>
<td>$ 900</td>
</tr>
<tr>
<td>10-4-60-P</td>
<td>BubbleStop® 60ml Syringe Heater - Pressurized</td>
<td>$ 1,100</td>
</tr>
<tr>
<td>10-8-60-P</td>
<td>BubbleStop® 60ml Syringe Heater - Pressurized</td>
<td>$ 1,300</td>
</tr>
<tr>
<td>10-4-35-G</td>
<td>BubbleStop® 35ml Syringe Heater - Gravity</td>
<td>$ 750</td>
</tr>
<tr>
<td>10-8-35-G</td>
<td>BubbleStop® 35ml Syringe Heater - Gravity</td>
<td>$ 900</td>
</tr>
<tr>
<td>10-4-35-P</td>
<td>BubbleStop® 35ml Syringe Heater - Pressurized</td>
<td>$ 1,100</td>
</tr>
<tr>
<td>10-8-35-P</td>
<td>BubbleStop® 35ml Syringe Heater - Pressurized</td>
<td>$ 1,300</td>
</tr>
</tbody>
</table>

Including 60ml or 35ml syringes, stopcocks and tubing. Pressurized version includes regulator, filter and gauge.

U.S./Canada prices shown. International prices add 15%. Email or visit web store for latest prices.
Don't keep your cells waiting.

QuickStage™ microscope stage adapters and heated perfusion chambers

- Integrated spill channel
- Magnetic stainless steel tool platform
- For Nikon, Olympus, Zeiss and Leica upright & inverted microscopes

The AutoMate Scientific QuickStage is designed to fit directly into your Olympus, Nikon, Zeiss (K & M), Leica, Siskiyou, Scientifica, Narishige, Thor Labs, ASI, Prior, Marzhauser or Sutter microscope stage or platform. With a simple twist of two locking nuts, the entire stainless magnetic Tool Tray lifts off with all of your magnetic tools still attached. The underlying chamber and coverslip are then free for easy cleaning and replacement. Optical #1 thickness cover slips provide a perfect imaging surface for upright or inverted microscopy.

The heated version of the QuickStage uses AutoMate Scientific’s popular ThermoClamp temperature controller to maintain your set temperature from ambient to 50°C. Disassembly and cleaning of the heated chamber is just as simple as the unheated version. The ferro-stainless Tool Tray can be removed with all of your tubes and electrodes intact. A silicone gasket ensures leak-free performance without messy grease. Stage heating is maintained while coverslips are replaced so you can begin recording again sooner.
QuickStage Perfusion Chambers

Standard laminar flow chamber for inverted microscopes (QS-H-12IN) also accepts 12 mm round coverslips
approx. 340µl

Standard laminar flow chamber for upright microscopes (QS-H-12UP) also accepts 12 mm round coverslips shown with separate inflow manifold
approx. 395µl

Small laminar flow chamber for inverted microscopes (QS-H-5IN) also accepts 5 mm round coverslips
approx. 124µl

Large bath or slice chamber for upright microscopes (QS-H-LS) shown with separate inflow manifold
approx. 1037µl

Unheated Perfusion Chambers

Unheated perfusion chambers: horizontal, round, and vertical (QS-U-H, -V & -R)
These use 22 mm square #1 coverslips on the bottom, and accept 13 mm round coverslips on top.
These work with any of the stage adapters to the left.

35mm Petri Dish Holders and Heaters

Adapters for Nunc, WillCo, Falcon, In Vitro (D35-10-1-N), Corning, Mattek, and In Vitro (D29-10-1-N) 35mm dishes available.
Microscope Stage Adapters

- Olympus, Narishige, Scientifica, Gibraltar 110 mm (-O)
- Nikon, Sutter MT-150/LZ, MT-1000 and Siskiyu 108 mm with locking tabs (-N)
- Universal Adapter (-UU)
  Leveling screws front and rear. Flexible stainless steel mounting plate.
- Zeiss / Leica M (-ZM)
- Zeiss / Leica K, ASI, Märzhauser, Prior, Sutter MT/MP-78 (-ZK)

Retainers

Tool Trays are ferro-magnetic stainless steel plates designed to hold your perfusion chamber down to the stage adapter while also providing a large surface for StageHands™ magnetic tool holders. Round stage adapters (i.e. Olympus and Nikon) include a square Tool Tray (4.25 in / 10.8 cm wide x 4.56 / 11.6 cm deep). Rectangular stage adapters (i.e. Zeiss and Universal) include a rectangular Tool Tray (5 in. / 12.7 cm x 3.5 in / 8.9 cm deep).

If you don’t have room on your stage for a Tool Tray, or think it is too large, you can order your QuickStage with Clamps instead. They hold the perfusion chamber down to the stage adapter using the same two thumb nuts on each side. For heated cell chambers (not unheated chambers or 35 mm dish holders), Clamps also require four small screws to hold the chamber, gasket and coverslip to the heating adapter.

See chart on the next three pages to select the appropriate stage adapter for your microscope and stage.

QS-U-R-TT-O
Round unheated chamber in Olympus round stage adapter and square Tool tray with StageHands.

Zeiss K stage adapter showing rectangular Tool Tray with thumb screws removed.

QS-U-H-C-UU
Clamps (left) installed on a universal stage adapter (right) holding an unheated horizontal chamber.
<table>
<thead>
<tr>
<th>Microscope</th>
<th>Configuration</th>
<th>Model</th>
<th>Stage Type</th>
<th>Detachable (Single Plate) or Non (3 Plate)</th>
<th>AutoMate Stage Adapter</th>
</tr>
</thead>
<tbody>
<tr>
<td>ZEISS</td>
<td>Inverted</td>
<td>Axiovert 100</td>
<td>Mechanical</td>
<td>Detachable Object Guide</td>
<td>ZM = Zeiss M</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Axiovert 135</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Axiovert 200</td>
<td>Mechanical</td>
<td>Detachable Object Guide</td>
<td>ZM = Zeiss M</td>
</tr>
<tr>
<td></td>
<td></td>
<td>LSM META Confocal</td>
<td></td>
<td>Non Detachable</td>
<td>ZK = Zeiss K</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Electronic</td>
<td>Non Detachable</td>
<td>ZK = Zeiss K</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Axio Observer</td>
<td>Mechanical</td>
<td>Non Detachable</td>
<td>ZK = Zeiss K</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Electronic</td>
<td>Non Detachable</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Axiovert 100</td>
<td>Märzhäuser</td>
<td>Scan IM 130X100</td>
<td>ZK = Zeiss K</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Axiovert 135</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Axiovert 200</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Axio Observer</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Upright</td>
<td>Axioskop 2 FS</td>
<td>Mechanical</td>
<td>Non Detachable</td>
<td>UU = Universal</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Axioskop FS</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>LSM META FS MOT</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Axio Examiner</td>
<td></td>
<td>Non Detachable</td>
<td>UU = Universal</td>
</tr>
<tr>
<td></td>
<td></td>
<td>LSM 710 NLO</td>
<td></td>
<td></td>
<td>Various Options</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Please email</td>
</tr>
<tr>
<td>OLYMPUS</td>
<td>Inverted</td>
<td>IX50</td>
<td>Mechanical</td>
<td>Non Detachable</td>
<td>O = Olympus Ring</td>
</tr>
<tr>
<td></td>
<td></td>
<td>IX70</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>IX51</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>IX71</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>IX81</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>IX51</td>
<td>Electronic</td>
<td>Märzhäuser IM 120X80</td>
<td>ZK = Zeiss K</td>
</tr>
<tr>
<td></td>
<td></td>
<td>IX71</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>IX81</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Upright</td>
<td>BX FS WI</td>
<td>Olympus Bridge Stage</td>
<td>WI XYS Stage Fixed</td>
<td>O = Olympus Ring</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Microscope Mover</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Fixed Stage</td>
<td>Narishige</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Microscope Translator</td>
<td>ThorLabs</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Mechanical</td>
<td>Non Detachable</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>BX FS WI</td>
<td>Mechanical</td>
<td>Non Detachable</td>
<td>UU = Universal</td>
</tr>
<tr>
<td></td>
<td></td>
<td>BX Stage Focus</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>BX51 TF, TRF</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>BX61 TF, TRF</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>BX FS WI</td>
<td>ThorLabs</td>
<td>Avt Mounted Stand</td>
<td>O = Olympus Ring</td>
</tr>
</tbody>
</table>

Electronic Stages: if the insert cannot be definitively identified, the customer should test that the stage adapter does not interfere with stage components during motion.
<table>
<thead>
<tr>
<th>Microscope</th>
<th>Configuration</th>
<th>Model</th>
<th>Stage Type</th>
<th>Detachable (Single Plate) or Non (3 Plate)</th>
<th>AutoMate Stage Adapter</th>
</tr>
</thead>
<tbody>
<tr>
<td>NIKON</td>
<td>Inverted</td>
<td>Diaphot TMD</td>
<td>Mechanical</td>
<td>Non Detachable</td>
<td>N = Nikon Ring</td>
</tr>
<tr>
<td></td>
<td></td>
<td>TMS</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Diaphot 200</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Diaphot 300</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>TE200</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>TE300</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Ti</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Orange rows = not available</td>
<td>Ti</td>
<td>Mechanical</td>
<td>Detachable</td>
<td>N/A</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Ti-S-E</td>
<td>Nikon Motorized</td>
<td>Non Detachable</td>
<td>N=Nikon Ring</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Ti-S-ER</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Ti-S-E</td>
<td>ASI Flat Top &amp; Piezo</td>
<td>Non Detachable</td>
<td>ZK = Zeiss K</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Ti-S-ER</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>TE200</td>
<td>Electronic</td>
<td>Mäzh Scan IM Stages</td>
<td>ZK = Zeiss K</td>
</tr>
<tr>
<td></td>
<td></td>
<td>TE300</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Upright</td>
<td></td>
<td>FN1</td>
<td>Mechanical</td>
<td>Non Detachable</td>
<td>FN1 = Nikon Ring</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Nikon</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Nikon Stage</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>ThorLabs</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>ThorLabs MPM-XYRS</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>FN1</td>
<td>Mechanical</td>
<td>Detachable</td>
<td>O = Olympus Ring</td>
</tr>
<tr>
<td></td>
<td></td>
<td>FN1</td>
<td>Fixed</td>
<td>Static</td>
<td>O = Olympus Ring</td>
</tr>
<tr>
<td></td>
<td></td>
<td>FN1</td>
<td>Narishige</td>
<td>ITS-N</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>FN1</td>
<td>ThorLabs</td>
<td>PHYS24</td>
<td></td>
</tr>
<tr>
<td>Inverted</td>
<td></td>
<td>TS100</td>
<td>Mechanical</td>
<td>Detachable</td>
<td>UU = Universal</td>
</tr>
<tr>
<td>LEICA</td>
<td>Inverted</td>
<td>DMI 3000-6000</td>
<td>Mechanical</td>
<td>Attachable To Micromanipulator</td>
<td>Holding Frame N/A</td>
</tr>
<tr>
<td></td>
<td></td>
<td>DMI 3000-6000</td>
<td>Mechanical</td>
<td>Slim Fixed Stage</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>DMI 3000-6000</td>
<td>Non Detachable</td>
<td>ZK = Zeiss K</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>DMI 3000-6000</td>
<td>Non Detachable</td>
<td>ZP = Zeiss Plane</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>DMI 3000-6000</td>
<td>Non Detachable Slim</td>
<td>88 mm Ring N/A</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>DMI 3000-6000</td>
<td>Electronic</td>
<td>Motorized 3 Plate</td>
<td>ZK = Zeiss K</td>
</tr>
<tr>
<td></td>
<td></td>
<td>DMI 3000-6000</td>
<td>Motorized 3 Plate</td>
<td>ZP = Zeiss Plane</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>DMI 3000-6000</td>
<td>Motorized 3 Plate</td>
<td>Slim Motorized 3 Plate</td>
<td>88 mm Ring N/A</td>
</tr>
<tr>
<td></td>
<td></td>
<td>DMI 3000-6000</td>
<td>Motorized 3 Plate</td>
<td>Leica Scanning 127XB3</td>
<td>ZK = Zeiss K</td>
</tr>
<tr>
<td></td>
<td></td>
<td>DMI 3000-6000</td>
<td>Motorized 3 Plate</td>
<td>Prior Pro Scan</td>
<td>ZK = Zeiss K</td>
</tr>
<tr>
<td></td>
<td></td>
<td>DMI 3000-6000</td>
<td>Motorized 3 Plate</td>
<td>ITK LMT200</td>
<td>ZK = Zeiss K</td>
</tr>
<tr>
<td></td>
<td></td>
<td>DMI 3000-6000</td>
<td>Electronic</td>
<td>Mäzh Scan IM 130X85</td>
<td>ZK = Zeiss K</td>
</tr>
<tr>
<td></td>
<td></td>
<td>DMI 3000-6000</td>
<td>Mechanical</td>
<td>Detachable Object Guide</td>
<td>ZM = Zeiss M</td>
</tr>
<tr>
<td></td>
<td></td>
<td>DMI 3000-6000</td>
<td>Mechanical</td>
<td>Non Detachable</td>
<td>Square Adapter N/A</td>
</tr>
<tr>
<td></td>
<td></td>
<td>DMI 3000-6000</td>
<td>Mechanical</td>
<td>Non Detachable</td>
<td>Square Adapter N/A</td>
</tr>
</tbody>
</table>
**Heated Environmental Lid for 35mm dishes**

Two independent channels for simultaneous heating of Environmental Lid or Perfusion Pencil® inline heater and heated QuickStage.

Heated glass lid with perfusion and gas control attaches magnetically to the top of our 35mm dish holders. Control the temperature of a large 30 mm coverslip lid to minimize condensation while maintaining gas and temperature control over your 35mm dish. Separate perfusion inflow, aspiration outflow, gas connection, temperature sensor and grounding provided.

### Table of Microscope Configurations

<table>
<thead>
<tr>
<th>Microscope</th>
<th>Configuration</th>
<th>Model</th>
<th>Stage Type</th>
<th>Detachable (Single Plate) or Non (3 Plate)</th>
<th>AutoMate Stage Adapter</th>
</tr>
</thead>
<tbody>
<tr>
<td>LEICA</td>
<td>Upright</td>
<td>DM6000 FS</td>
<td>Mechanical</td>
<td>Non Detachable</td>
<td>UU = Universal</td>
</tr>
<tr>
<td></td>
<td></td>
<td>DM6000 B</td>
<td>Electronic</td>
<td>Non Detachable</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Upright</td>
<td>DM5500 B</td>
<td>Mechanical</td>
<td>Non Detachable</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>DM6000 B</td>
<td>Mechanical</td>
<td>Non Detachable</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Upright</td>
<td>DM6000 B</td>
<td>Mechanical</td>
<td>Non Detachable</td>
<td></td>
</tr>
<tr>
<td>NARISHIGE</td>
<td>Upright</td>
<td>E600FN</td>
<td>Microscope Translator</td>
<td>Narishige ITS-N</td>
<td>O = Olympus Ring</td>
</tr>
<tr>
<td>Olympus</td>
<td>BX50WI</td>
<td>Narishige ITS-O</td>
<td>Narishige ITS-O2</td>
<td>Narishige ITS-O2</td>
<td></td>
</tr>
<tr>
<td>Zeiss</td>
<td>BX61WI</td>
<td>Narishige ITS-O2</td>
<td>Narishige ITS-O2</td>
<td>Narishige ITS-O2</td>
<td></td>
</tr>
<tr>
<td>Leica</td>
<td>DMLFFS</td>
<td>Narishige ITS-Z</td>
<td>Narishige ITS-Z</td>
<td>Narishige ITS-Z</td>
<td></td>
</tr>
<tr>
<td>Leica</td>
<td>DMLFFS</td>
<td>Narishige ITS-Z</td>
<td>Narishige ITS-Z</td>
<td>Narishige ITS-Z</td>
<td></td>
</tr>
<tr>
<td>LECIA</td>
<td>Upright</td>
<td>DM4000 B</td>
<td>Non Detachable</td>
<td>Non Detachable</td>
<td></td>
</tr>
<tr>
<td>SUTTER</td>
<td>MT-150/Trapini Tower</td>
<td>MT-1000</td>
<td>N = Nikon Ring</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>MT-78, MP-78</td>
<td>MT-78</td>
<td>N = Nikon Ring</td>
<td></td>
<td></td>
</tr>
<tr>
<td>SISKIYOU</td>
<td>8090P</td>
<td>8090P</td>
<td>N = Nikon Ring</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Electronic Stages: if the insert cannot be definitively identified, the customer should test that the stage adapter does not interfere with stage components during motion.
QuickStage™ Part Numbers

**Heated Chambers**

<table>
<thead>
<tr>
<th>Part No.</th>
<th>Product Description</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>QS-H-12IN-TT-ZM</td>
<td>QuickStage Heated diamond 12mm perfusion chamber for Zeiss or Leica M inverted microscope with Tool Tray, gasket and ThermoClamp®-1 temperature controller</td>
<td>$2,107</td>
</tr>
<tr>
<td>QS-H-35W-C-UU</td>
<td>QuickStage Heated 35mm WillCo perfusion chamber with clamp, Universal stage adapter and ThermoClamp-1 temperature controller</td>
<td>$2,322</td>
</tr>
</tbody>
</table>

**Unheated Chambers**

<table>
<thead>
<tr>
<th>Part No.</th>
<th>Product Description</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>QS-U-H-TT-N</td>
<td>QuickStage Unheated horizontal perfusion chamber and stage adapter for Nikon microscope and Siskiyou platforms</td>
<td>$417</td>
</tr>
<tr>
<td>QS-U-35N-TT-O</td>
<td>QuickStage Unheated 35mm Nunc holder, Tool Tray, and stage adapter for Olympus et al. microscope stages</td>
<td>$487</td>
</tr>
</tbody>
</table>

**Heating Inserts**

<table>
<thead>
<tr>
<th>Part No.</th>
<th>Product Description</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>QS-CS2440</td>
<td>Replacement 24x40 mm #1 coverslips (box of approx. 75 pcs.)</td>
<td>$42</td>
</tr>
<tr>
<td>QS-35(N-V)</td>
<td>Additional 35mm adapter rings</td>
<td>$20</td>
</tr>
<tr>
<td>QS-GSK-xxx</td>
<td>Replacement Gasket - specify chamber (pack of 5)</td>
<td>$48</td>
</tr>
</tbody>
</table>

**QuickStage Ordering Information**

Example part numbers:

- QS-H-12IN-TT-ZM = QuickStage - Heated - 12mm diamond chamber - Tool tray - Zeiss M stage adapter
- QS-U-35W-C-UU = QuickStage - Unheated - 35mm Willco dish holder - Clamp - Universal stage adapter

**ThermoClamp-1 Controller**

Included with all heated chambers. Two-channel controller available.

800.998.MATE

---

800.998.MATE
"My lab has been using the Cool Solutions device for over ten years, and it has been a fantastic unit for characterizing the properties of thermosensitive TRP channels, both native and cloned. Its Peltier cooling and heating provide accurate and quiet thermal stimuli in our electrophysiology and imaging experiments, with superior range, speed, and reliability."

Dr. David Julius
Department of Physiology
University of California, San Francisco

Your thermoTRP channels won’t know what hit them.

Cool Solutions CS-1 Peltier Thermal Stimulus Delivery System

- Heat from 20 to 50°C in 3 seconds, then cool to 2°C in just a few more seconds — all controlled by your electrophysiology software
- Display Peltier, heatsink or bath temperature
- Set the desired temperature from the front panel or from your computer:
  The CS-1 can generate any desired timecourse of temperature change, by simply converting a voltage from your interface into a temperature
- Optically isolated bath sensor for low noise
- Suitable for single channel (no detectable noise added), whole cell patch clamping, or fluorescent ion imaging of groups of cells
- Optional water cooling for low-temperature work
- Two output BNCs to monitor and record two temperatures externally (e.g. Peltier and bath)
- All components included - five minute setup
- Tried and tested design, used in major thermoTRP labs for over a decade (see list of publications)
**Peltier heating/cooling element**

This temperature controller is for superfusing small areas (e.g., groups of cells) in a recording bath, at a precisely controlled and rapidly adjustable local temperature. The system has been especially developed for patch clamp experiments in order to apply thermal stimuli without introducing noise or interference. It is also very suitable for intracellular ion imaging in cultured cells or tissue slices, oocyte recording, intracellular microelectrode recording or extracellular (e.g., brain slice) recording.

[A] Static temperature at the Peltier element (circles), in the solution leaving the Peltier element (squares), and at the cell (triangles) at flow rates between 0.6 and 1.7 ml/min. Command temperatures were 50 °C and 0 °C, and feedback was from the Peltier element.

(B) Temperature at the cell during step temperature commands at flow rates of 0.6, 1.0 and 1.7 ml/min. The initial temperature at the heating/cooling chamber was 32 °C and the command temperature was stepped to 0 °C for 30 s, then back to 32 °C.

Reid, et al, J Neuroscience Methods, 2001

---

**Cool Solutions Ordering Information**

<table>
<thead>
<tr>
<th>Part No.</th>
<th>Product Description</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>CO-CS-1</td>
<td>Heat/Cooled Temperature Control System</td>
<td>$4,116</td>
</tr>
<tr>
<td></td>
<td>CS-1 controller, peltier, cables, two batteries, special 0.1 °C thermocouple, battery charger, etc.</td>
<td></td>
</tr>
</tbody>
</table>

U.S./Canada prices shown. International prices add 5%. Email or visit web store for latest prices. Manipulator not included.
"I just wanted to tell you that I have been using the SmartSquirt nearly every day, and I am very pleased with it. I have tested for cross contamination, and I believe it is very low. To prevent hydrostatic flow from the cryostat tubes into the bath, one line must continue perfusing bath solution after all other valves are closed. Your design changes help hold all of the fittings tightly and keep them from leaking or flowing backwards. I would also rate your company as being excellent for your immediate response to problems and questions on your products."

Dr. John G. Starkus
The Queen's Medical Center
Honolulu, Hawaii

SmartSquirt® Micro-Perfusion System

- Deliver microliter volumes starting with only 100 microliters of precious drugs
  Switch between eight solutions in milliseconds from a single tip.

- Minimize cross-contamination with BackStop™ back-flow prevention
  Special 3-way relief valve design stops liquid flow quickly.

- Valves and pressure controls in a small box near microscope - no stand necessary
  Includes pressurized large-volume reservoir for buffer.

Programmable dispensing, microinjection, perfusion or spritzing of reproducible microliter volumes. Up to eight solutions are stored in cryo tubes with easy syringe refill ports. Included pneumatic valves deliver regulated air pressure to push liquids out of the SmartSquirt Perfusion Pencil tip. An AutoMate Scientific (or other) valve controller offers programmable, manual or computer-controlled valve selection for switching which reagent is delivered from the tip. Pulse a valve quickly for microliter delivery, or leave it on for constant perfusion. The short delivery path saves expensive reagents. Integrated BackStop™ check valves prevent backflow found in competing micro-perfusion systems.
Detached SmartSquirt now standard with longer Pencil

No room on your microscope stage for the SmartSquirt? The Perfusion Pencil for the SmartSquirt now uses longer tubes for mounting the Reservoir Block up to 30 cm away from the delivery location. The Pencil itself is also 30 cm long for easier mounting on wide stages. Both standard.

SmartSquirt® Micro-Perfusion System Ordering Information

<table>
<thead>
<tr>
<th>Part No.</th>
<th>Product Description</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>07-04-[x]</td>
<td>SmartSquirt® 4 Micro-Perfusion System</td>
<td>$1,711</td>
</tr>
<tr>
<td>07-08-[x]</td>
<td>SmartSquirt® 8 Micro-Perfusion System -</td>
<td>$2,174</td>
</tr>
<tr>
<td></td>
<td>SmartSquirt Valve Pressure Unit, Reservoir Block &amp;</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Perfusion Pencil</td>
<td></td>
</tr>
<tr>
<td>07-VL-04-[x]</td>
<td>SmartSquirt ValveLink Micro-Perfusion System</td>
<td>$2,861</td>
</tr>
<tr>
<td>07-VL-08-[x]</td>
<td>SmartSquirt ValveLink Micro-Perfusion System</td>
<td>$3,324</td>
</tr>
<tr>
<td>07-VB-04-[x]</td>
<td>SmartSquirt ValveBank Micro-Perfusion System</td>
<td>$2,806</td>
</tr>
<tr>
<td>07-VB-08-[x]</td>
<td>SmartSquirt ValveBank Micro-Perfusion System</td>
<td>$3,869</td>
</tr>
</tbody>
</table>

Systems with Valve Controllers:

<table>
<thead>
<tr>
<th>Part No.</th>
<th>Product Description</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>07-VL-04-[x]</td>
<td>SmartSquirt ValveLink Micro-Perfusion System</td>
<td>$2,861</td>
</tr>
<tr>
<td>07-VL-08-[x]</td>
<td>SmartSquirt ValveLink Micro-Perfusion System</td>
<td>$3,324</td>
</tr>
<tr>
<td>07-VB-04-[x]</td>
<td>SmartSquirt ValveBank Micro-Perfusion System</td>
<td>$2,806</td>
</tr>
<tr>
<td>07-VB-08-[x]</td>
<td>SmartSquirt ValveBank Micro-Perfusion System</td>
<td>$3,869</td>
</tr>
</tbody>
</table>

[x] = specify -100, -250, or -360 µm i.d. removable tip or [ZDV] for Zero Dead Volume Pencil (see ThermoClamp page)

<table>
<thead>
<tr>
<th>Part No.</th>
<th>Product Description</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>06-25</td>
<td>SmartSquirt Cryo vials - 2.5 ml - Qty 8</td>
<td>$3</td>
</tr>
<tr>
<td>06-25c</td>
<td>SmartSquirt Cryo vials - 2.5 ml - Bag of 100</td>
<td>$25</td>
</tr>
<tr>
<td>02-01-08i</td>
<td>Replacement SmartSquirt Valve</td>
<td>$59</td>
</tr>
<tr>
<td>05-07</td>
<td>Colored SmartSquirt Tubing - 1/16&quot; i.d. (per foot)</td>
<td>$4</td>
</tr>
<tr>
<td>07-04-c</td>
<td>Replacement SmartSquirt Perfusion Pencil® - 4 channels</td>
<td>$225</td>
</tr>
<tr>
<td>07-08-c</td>
<td>Replacement SmartSquirt Perfusion Pencil® - 8 channels</td>
<td>$225</td>
</tr>
</tbody>
</table>

U.S./Canada prices shown. International prices add 15%. Email or visit web store for latest prices. Manipulator not included.

SmartSquirt Reservoir Block

- Uses standard 2.5 ml cryo-tubes as reservoirs
- Minimize cross-contamination with BackStop™ back-flow prevention: one-way check valves inside the reservoir block prevent liquid backflow from the tip
- Easy ports for refilling reservoirs
- Convenient manipulator mounting
- Luer lock tips are interchangeable with our standard Perfusion Pencil®

Integrated Pressure Regulator

Precision regulator, gauge, 5 micron filter and electric valves are built-in.

The 0-10 psi regulator and air filter require a compressed air or other gas source -- bottle, compressor or lab air.

See page 23 for flow rates.
StageHands™ Magnetic Tool Holders

Magnetic base, arms, manifold and tube holders mount everything securely on your microscope stage for electrophysiology and perfusion. The magnetic base of these different StageHands are designed to stick tightly to a steel ring around your perfusion chamber like our QuickStage™, or any steel surface nearby. They include a ¼-20 screw to insert into a non-magnetic platform or air table.

Footprint: 0.75" (19 mm), adjustable in all axes, extends to over 4.5" (12 cm) long. Can be used to hold electrodes, tubes, manifolds, temperature sensors, glass capillaries, agar bridges, etc. Thumbscrews allow easy adjustment without needing any tools. All stainless steel and anodized aluminum parts so they won't oxidize or corrode.

Start with our StageHands Kit #1 (SH-1) which includes two magnetic bases with a pair of 1.5" (4 cm) arms, one locking ball joint, both a single and double tube/electrode holder, plus a separate manifold holder. Add more arms, holders or bases as desired.
StageHands™ Ordering Information

<table>
<thead>
<tr>
<th>Part No.</th>
<th>Product Description</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>SH-1</td>
<td>StageHands Magnetic tool holder Kit 1</td>
<td>$399</td>
</tr>
<tr>
<td>SH-BJ-TH</td>
<td>StageHands ball-joint arm with tube holder</td>
<td>$216</td>
</tr>
<tr>
<td>SH-ST-DTH</td>
<td>StageHands straight 2x arm with double tube holder</td>
<td>$128</td>
</tr>
<tr>
<td>SH-MH-MS</td>
<td>Manifold Holder + Magnetic / Screw Stand</td>
<td>$73</td>
</tr>
<tr>
<td>SH-TH</td>
<td>Tubing Holder</td>
<td>$29</td>
</tr>
<tr>
<td>SH-DTH</td>
<td>Double Tool Holder</td>
<td>$32</td>
</tr>
<tr>
<td>SH-OFF-RAB</td>
<td>Offset Right Angle Bracket</td>
<td>$15</td>
</tr>
<tr>
<td>SH-RAB</td>
<td>Right Angle Bracket assembly</td>
<td>$18</td>
</tr>
<tr>
<td>SH-STA</td>
<td>Straight Arm 1.5” piece</td>
<td>$16</td>
</tr>
<tr>
<td>SH-RAA</td>
<td>Right Angle Arm 1.5” piece</td>
<td>$16</td>
</tr>
<tr>
<td>SH-ISTA</td>
<td>Interlocking Straight Arm 1.5” piece</td>
<td>$23</td>
</tr>
<tr>
<td>SH-IRAA</td>
<td>Interlocking Right Angle Arm 1.5” piece</td>
<td>$23</td>
</tr>
</tbody>
</table>

U.S./Canada prices shown. International prices add 15%. Email or visit web store for latest prices.
Low working volume means fast exchange times.

Expression of recombinant receptors in oocytes has been a favorite choice for researchers to assess the pharmacology of signal transduction pathways. Since the oocytes are 1 - 1.5 mm in diameter, however, fast solution exchange around the oocyte was difficult. After several years of electrophysiological research, we have designed a Xenopus oocyte perfusion chamber for use in automated and unattended experiments. Combined with an automated perfusion system, this chamber allows researchers to obtain dose-response data quickly and easily.

Oocyte Perfusion Chamber Ordering Information

<table>
<thead>
<tr>
<th>Part No.</th>
<th>Product Description</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>OPC-1</td>
<td>Oocyte perfusion chamber - specify 80, 90, 100, 108, 110 or 120 mm stage adapter (Micro-manifold also recommended)</td>
<td>$250</td>
</tr>
</tbody>
</table>

U.S./Canada prices shown. International prices add 15%. Email or visit web store for latest prices.
Why transfer to coverslips?

Petri Dish Perfusion Chamber

- Perfuse cells right in your Petri dish
  Cells cultured in Petri dishes are a popular research tool used in applications from patch clamping to intracellular ion probe imaging. True perfusion (continuous inflow and outflow) of solutions in the dish can be difficult to configure. This forces scientists to plate cells on cover slips for placement into specially designed perfusion chambers. The PCP-1 chamber was designed by scientists after years of patch clamp research to overcome this problem. Perfuse cells right in your Petri dish with any perfusion system and an optional PTFE-Inert manifold (sold separately). Ideal for inverted microscopy using optically clear Petri dishes. Adjustable metal suction tube included. Dimensions: 35 mm outside dia. x 20 mm tall.

Petri Dish Perfusion Chamber Ordering Information

<table>
<thead>
<tr>
<th>Part No.</th>
<th>Product Description</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>PCP-1</td>
<td>Petri dish perfusion chamber insert - optional specify Corning, Falcon, Nunc (Micro-manifold also recommended)</td>
<td>$195</td>
</tr>
</tbody>
</table>

U.S./Canada prices shown. International prices add 15%. Email or visit web store for latest prices.

“We do, indeed, get a rapid change of solution (depending, of course, on the adjusted fluid level), with mechanical stability otherwise very good, and no problems with noise, and the system is otherwise rather easy to set up. I could confidently recommend it to any investigator who works with cells that adhere strongly to the substrate.”

Dr. Jonathan E. Freedman, Ph.D.
Department of Pharmaceutical Sciences
Northeastern University
"I can perfuse up to five animals an hour, plus it costs no more than a tube of enzyme."

Dr. Yien Ming Kuo
University of California, San Francisco

"Easy switch from saline to fixative—just turn the stopcock"

Dr. Sharon Smart
University of California, San Francisco

Mouse Brain Striatal Section

In Vivo Manual Gravity Perfusion Systems
Rat 800 ml (91 cm tall) and mouse 140 ml (61 cm tall) systems shown

- Consistent results
  Steady gravity-fed delivery of buffer and fixative results in complete perfusion.

- Easy to setup, use and clean
  Complete system with everything down to the needles. Fits in standard hoods.

- Fraction of the cost of a peristaltic pump and more reliable

AutoMate Scientific is providing an option for the scientist who would rather do science than design a system, source parts, phone, buy, etc. Let us take the guesswork out of your new animal fixation system.

One or two users can perfuse two mice simultaneously with the Double In Vivo system. Four reservoirs and two stopcocks are mounted for two independent wash buffer and fixative deliveries on the same ringstand.
# Rodent Fixation Systems Ordering Information

<table>
<thead>
<tr>
<th>Part No.</th>
<th>Product Description</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>11-140</td>
<td>In Vivo Perfusion System - 140 ml mouse</td>
<td>$ 207</td>
</tr>
<tr>
<td>11-04-140</td>
<td>Double In Vivo Perfusion System - 4x 140 ml mouse</td>
<td>$ 299</td>
</tr>
<tr>
<td>11-20s</td>
<td>In Vivo needle - 20 ga x 1&quot; sharp straight needle for mouse - Qty 4</td>
<td>$ 1</td>
</tr>
<tr>
<td>11-20s-cs</td>
<td>In Vivo needle - 20 ga x 1&quot; sharp straight needle for mouse - Box of 100</td>
<td>$ 19</td>
</tr>
<tr>
<td>11-24bf</td>
<td>In Vivo needle - 25 ga x 3/4&quot; sharp butterfly needle for mouse - Each</td>
<td>$ 1.25</td>
</tr>
<tr>
<td>11-24bf-cs</td>
<td>In Vivo needle - 25 ga x 3/4&quot; sharp butterfly needle for mouse - Box of 50</td>
<td>$ 50</td>
</tr>
<tr>
<td>11-117</td>
<td>Wax dissection tray - Aluminum Tray for Mice - 11&quot;x 7&quot;</td>
<td>$ 28</td>
</tr>
<tr>
<td>11-800</td>
<td>In Vivo Perfusion System - 800 ml rat</td>
<td>$ 229</td>
</tr>
<tr>
<td>11-18s</td>
<td>In Vivo needle - 18 ga x 1&quot; sharp straight needle for rat - Qty 4</td>
<td>$ 1</td>
</tr>
<tr>
<td>11-18s-cs</td>
<td>In Vivo needle - 18 ga x 1&quot; sharp straight needle for rat - Box of 100</td>
<td>$ 19</td>
</tr>
<tr>
<td>11-20bf</td>
<td>In Vivo needle - 20 ga x 3/4&quot; sharp butterfly needle for rat - Each</td>
<td>$ 1.25</td>
</tr>
<tr>
<td>11-20bf-cs</td>
<td>In Vivo needle - 20 ga x 3/4&quot; sharp butterfly needle for rat - Box of 50</td>
<td>$ 50</td>
</tr>
<tr>
<td>11-139</td>
<td>Wax dissection tray - Aluminum Tray for Rats - 13&quot;x 9&quot;</td>
<td>$ 47</td>
</tr>
<tr>
<td>09-01</td>
<td>Swine cardiac pressurized perfusion system</td>
<td>$ 630</td>
</tr>
</tbody>
</table>

U.S./Canada prices shown. International prices add 15%. Email or visit web store for latest prices.
Brownlee Precision Model 410

The Model 440 adds controls for a highpass filter, notch filter, digital volt meter, auto zero, and input impedance on each channel.

Gain, Lowpass Filter, and Highpass Filter generally step through the following values
1.0, 1.1, 1.2, 1.3, ... 1.9,
2.0, 2.2, 2.4, 2.6, ... 4.8,
5.0, 5.5, 6.0, 6.5, ... 9.5,
and multiples of 10 thereof.

Gain

Range: 0.1 to 10,000
Steps: 0.1, 0.15, 0.2, 0.25, 0.3, 0.4, 0.5, 0.6, 0.7, 0.8, 0.9, then as above for gains 1.0 to 10,000
Gain Accuracy: < 2% error.

Lowpass Filter

Range: 20 Hz to 50 kHz (8 pole), plus 80 kHz (2 pole) and wideband.
Steps: as above for frequencies 20 Hz to 15 kHz, then 18, 20, 22, 25, 33, 40, 50, 80 (all kHz), and wideband.
Characteristic: 8 pole Bessel (8 pole Butterworth may be substituted on any or all channels; contact AutoMate Scientific).
Wideband Frequency Response: 500 kHz min. all gains.

Brownlee Precision Model 440 Amplifier

The Brownlee Precision Model 440 incorporates four channels of sophisticated amplifier and filter circuitry in a friendly, easy to use instrument. Each channel consists of a high gain/low noise amplifier, an 8-pole Bessel lowpass filter, a highpass filter, a line notch filter, and output offset controls. A control knob sets the amplifier parameters, and the values are displayed on a bright LED alphanumeric readout.

- **Key Features**
  - Clear front panel controls for all settings
  - Gains from 0.1 to 10,000 in fine, calibrated steps
  - Single-ended or differential inputs
  - 8 pole Bessel lowpass filter with range 20 Hz to 50 kHz
  - Highpass filter with frequency range .01 Hz to 100 Hz
  - Output offset control to shift output up to ±10 Volts
  - Auto-Zero feature to reset the output to the baseline level
  - Notch filter to suppress line noise
  - Digital Voltmeter on channels 1 and 2
  - Powerful output which can directly drive transducers
  - Wide bandwidth: greater than 500 kHz on all gains
Precise

The Brownlee Precision Model 440 is a rugged, flexible, and precise laboratory amplifier. It was designed with particular attention to the needs of electrophysiology research. These requirements include: high gain, low noise, clean pulse response, adjustable filtering, removal of offset levels, high input impedance, and ease of use.

The 8 pole Bessel lowpass filter is ideal for removing high frequency noise while accurately amplifying the shape of input pulses. Overshoot and ringing are negligible, even with fast rise and fall times and at high gains. There are 108 different cutoff frequencies available over a range from 20 Hz to 50 kHz.

Easy To Use

The Model 440’s front panel interface preserves the simplicity and "feel" of older analog instruments while taking advantage of the benefits of digital circuitry.

Changing an amplifier setting is as easy as pushing a parameter button ("Gain" for example) and turning the control knob up or down until reaching the desired setting. Unlike a potentiometer however, the settings increment or decrement through discrete, calibrated steps. The bright LED alphanumeric readout displays the exact value ("Gain=850" for example).

Multiple setups may be stored for each channel in memory. All the input and output BNC connectors are conveniently located on the front panel. Each channel functions independently and is internally shielded to prevent crosstalk.

If the input signal has a drifting DC offset voltage, it can be removed using the Highpass Filter. The Output Offset control can shift the output baseline level from -10 V to +10 V in 100 mV steps. This is helpful if the output level must match the input range of a computer’s A/D board, for example.

The Model 440’s powerful output stage can drive ±100 mA, and is stable even driving capacitive loads. A notch filter is available to remove line noise.

Brownlee Precision Model 410 Amplifier Ordering Information

<table>
<thead>
<tr>
<th>Part No.</th>
<th>Product Description</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>04-40</td>
<td>BP 440 - High performance 4-channel amplifier and signal conditioner</td>
<td>$3,950</td>
</tr>
</tbody>
</table>

U.S./Canada prices shown. International prices add 20%. Email or visit web store for latest prices.
Amplification & Signal Conditioning

The NeuroLog System provides AC or DC coupled amplification of biological signals from transducers, single electrode or multi electrode configurations. DC coupled amplifiers output absolute voltage levels and are most commonly employed for intracellular or transducer recording where baseline membrane potentials or slow voltage shifts are of interest.

A complete solution to your electrophysiology needs.

NL905 Small Case System and Power Unit

This smaller case holds four NeuroLog modules instead of thirteen.

NeuroLog Modular System

The NeuroLog System provides a modular and highly versatile means of carrying out intracellular, extracellular or transducer-based recordings, signal conditioning, pulse generation or electrical stimulation within one compact device.

The NL900D Case & Power Supply unit allows up to thirteen modules to be installed. This means a single NeuroLog System can be used to amplify several different parameters, such as extracellular spikes, intracellular potentials or even blood pressure, as well as produce outgoing trigger pulses to other pieces of equipment or electrically stimulate a preparation.

Amplification & Signal Conditioning

The NeuroLog System provides AC or DC coupled amplification of biological signals from transducers, single electrode or multi electrode configurations. DC coupled amplifiers output absolute voltage levels and are most commonly employed for intracellular or transducer recording where baseline membrane potentials or slow voltage shifts are of interest.
With AC coupled amplifiers, the “DC baseline” is removed by high-pass filtering. Such amplifiers are used for extracellular recording of action potentials in neuronal preparations, ECG, EMG or EEG waveforms. The variety of NeuroLog pre-amplification and amplification modules means that users can develop systems specifically suited to their particular application. The NeuroLog range also contains a number of filter and signal conditioning modules which can be used prior to final data acquisition.

**Extracellular AC Recording**

The NL100AK head-stage and NL104A AC PRE-AMPLIFIER provide an excellent combination suitable for extracellular recordings from neuronal preparations with sharp electrodes. They can be used in single-sided or differential recording modes, provide impedance matching for micro-electrode recording and feature low noise amplification. Continuously adjustable bandpass filtering from 0.1 Hz to >50 kHz is available through the NL125/6 FILTERS. In addition, the NL201 SPIKE TRIGGER can be used to convert spikes into uniform TTL pulses which can then be counted, converted to frequency or further analyzed using other modules. Use of the NL120S AUDIO AMPLIFIER and NL985S LOUDSPEAKER would allow the spikes to be monitored audibly.

**Intracellular DC Recording**

The NL102G DC PREAMPLIFIER is a suitable amplifier for intracellular recording (it can also be used for extracellular micro-electrode recordings). Used with the NL106 AC/DC AMPLIFIER it provides a total gain up to x1,000, while the NL125/6 FILTERS give continuously adjustable bandpass (and notch) filtering from DC to >50 kHz. The NL102G features capacitance neutralization, current injection (up to 100 nA) and impedance checking. Internally generated current injection and impedance checking can both be controlled by other devices or NeuroLog modules. The NL102G now includes the NL412 PULSE box, allowing remote and full activation of the capacitance compensation circuitry. This “buzz” process can aid penetration during electrode impalement.

**Four Channel Isolated Amplification for EEG, EMG or ECG Recording**

An ideal system for multi-channel AC recording of physiological signals such as EEG, EMG or ECG in the research environment. The system provides a wide range of amplification and filter settings. The NL844 4-CHANNEL PREAMPLIFIER can be positioned near the recording site, reducing the length of the electrode cables and minimizing interference. The outputs are connected to the NL820A ISOLATOR (housed in the NeuroLog case), where further amplification of the signals can be selected on a channel by channel basis. Further filtering can be carried out by the various NL134/5/6 or NL144 FILTERS, while the signal can be conditioned for ADC input using the NLS30 CONDITIONER.
Transducer Measurements

The NL108A PRESSURE AMPLIFIER provides an easy method of monitoring physiological pressure changes and can be used in combination with your own or our disposable (NL108T2) / reusable (NL108T4, shown opposite) pressure transducers. A pressure transducer and appropriate lead connects to the NL108A module, allowing continuous monitoring of parameters such as blood or intra-tracheal pressures. The output of the NL108A can be fed directly to a chart recorder or ADC interface for PC-based acquisition.

Pulse Generation & Electrical Stimulation

The NeuroLog range includes several modules capable of pulse generation. Pulse patterns can be pre-defined in a variety of ways, allowing you to control other modules within the NeuroLog rack or send TTL compatible trigger pulses to external devices, such as stimulators or acquisition systems. The NeuroLog range includes the small constant current NL800A STIMULUS ISOLATOR which can be controlled by other NeuroLog modules. Our NL512 BIPHASIC BUFFER allows one or two NL800A’s to be controlled by an analog waveform, such as that produced by a computer controlled DAC.

NeuroLog Modular System

<table>
<thead>
<tr>
<th>Part No.</th>
<th>Product Description</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>NL-900D</td>
<td>NeuroLog® case and power supply</td>
<td>$2,440</td>
</tr>
<tr>
<td>NL-905</td>
<td>NeuroLog® small case and power supply</td>
<td>$1,560</td>
</tr>
<tr>
<td>NL100AK</td>
<td>NeuroLog Pre Amp Head Stage (for NL104A) Headstage, including NL973A Accessory Kit</td>
<td>$780</td>
</tr>
<tr>
<td>NL100RK</td>
<td>NeuroLog Pre-Amp with Stimulus Relay, NL100AKS Headstage &amp; NL100C Stimulus Controller</td>
<td>$2,375</td>
</tr>
<tr>
<td>NL101</td>
<td>NeuroLog Electrode Chamber (specify pin # and o.d.)</td>
<td>$80.50</td>
</tr>
<tr>
<td>NL102G</td>
<td>NeuroLog DC Pre-Amplifier with Pulse Buzz (NL 412)</td>
<td>$3,605</td>
</tr>
<tr>
<td>NL104A</td>
<td>NeuroLog AC Pre-Amplifier</td>
<td>$1,625</td>
</tr>
<tr>
<td>NL106</td>
<td>NeuroLog AC/DC Pre-Amplifier</td>
<td>$1,625</td>
</tr>
<tr>
<td>NL120S</td>
<td>NeuroLog Audio Amplifier</td>
<td>$820</td>
</tr>
<tr>
<td>NL125/6</td>
<td>NeuroLog Filter (Lo-cut, Hi-cut, 50/60Hz notch)</td>
<td>$1,460</td>
</tr>
<tr>
<td>NL136</td>
<td>4-channel Low-Pass Filter + 60Hz Notch</td>
<td>$2,970</td>
</tr>
<tr>
<td>NL144</td>
<td>4-channel High-Pass Filter</td>
<td>$2,445</td>
</tr>
<tr>
<td>NL201</td>
<td>NeuroLog Spike Trigger</td>
<td>$1,420</td>
</tr>
<tr>
<td>NL301</td>
<td>Pulse Generator (replaces NL300)</td>
<td>$765</td>
</tr>
<tr>
<td>NL703</td>
<td>NeuroLog EMG Integrator</td>
<td>$1,065</td>
</tr>
<tr>
<td>NL820A</td>
<td>NeuroLog 4 Channel Isolation Amplifier</td>
<td>$2,715</td>
</tr>
<tr>
<td>NL822/P</td>
<td>2mm plugs, with BLACK insulator, for NL822/824 etc. (pack of 10)</td>
<td>$31</td>
</tr>
<tr>
<td>NL844</td>
<td>NeuroLog 4 channel AC Preamplifier</td>
<td>$4,035</td>
</tr>
<tr>
<td>NL985S</td>
<td>Loudspeaker for NL120S (with safety plugs)</td>
<td>$220</td>
</tr>
</tbody>
</table>

International prices add 20%. Email or visit web store for latest prices in US Dollars.
Eliminate 50/60 Hz noise and harmonics without filtering.

Hum Bug Noise Eliminator

- Eliminates electrical interference
  Simple 50/60 Hz sine waves
  Mixtures of 50/60 Hz harmonics
  Noise spikes from dimmers
  Complex noise from fluorescent lamps

- No waveform distortion
  No frequency loss or DC voltage shift
  No signal attenuation or phase error

The Hum Bug is a powerful device for canceling electrical interference in real-time, avoiding all of the traditional problems associated with notch filters. The Hum Bug constructs a replica of noise present on the input signal and continuously subtracts this replica from the signal as it passes through the instrument. It performs this function in the presence of biological activity even when noise characteristics evolve over time.

Specifications:

Physical
Standard steel instrument box with cast aluminum base
- W: 6.5" D: 7.5" H: 1.3"
  (32.2 x 18.1 x 3.1 cm)
- Weight: 2.8 lbs. (1.3 kg)

Power
- 115-120 VAC at 60 Hz
- 230-240 VAC at 50/60 Hz

Input Voltages
Input protection: 50 volts peak-to-peak
Maximum input signal recognized by the adaptor: 5 volts peak-to-peak
Maximum noise amplitude for complete cancellation: 1 volt peak-to-peak

Frequency Response
Input to output: DC to greater than 500 kHz
Hz and harmonics cancellation: 50/60 Hz to 4 kHz
The Hum Bug is not a filter. It does not create phase delays, amplitude errors, DC shifts or waveform distortion. Simply connect it between your preamplifier and any analysis equipment and it will automatically eliminate 50/60 Hz noise and harmonics with frequencies up to several kHz. Noise is eliminated without altering the signal of interest even when frequencies within the signal overlap with noise components. No settings or adjustments are required.

The Hum Bug can eliminate 50/60 Hz noise from virtually any analog signal. It is equally effective at removing noise associated with inadequate grounding, ground loops, and electrical pickup. Common applications include noise elimination from signals recorded using microelectrodes, skin electrodes (EKG, EMG, EEG), high gain amplifiers, magnetic sensors, and audio equipment.

### Controls
- **Bypass**: halts noise cancellation by routing input directly to output
- **Hold**: suspends adaptation to evolving noise characteristics
- **Clear**: clears the noise replica

### Display
- **LED** indicates changing noise levels
  - Green: decreasing amplitude of the noise replica
  - Red: increasing amplitude of the noise replica

### Hum Bug Noise Eliminator Ordering Information

<table>
<thead>
<tr>
<th>Part No.</th>
<th>Product Description</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>Q-HUMBUG</td>
<td>Hum Bug - 50/60Hz active noise eliminator</td>
<td>$1,690</td>
</tr>
</tbody>
</table>

U.S./Canada prices shown. International prices add 15%. Email or visit web store for latest prices.
Deliver precise constant voltage or current stimuli.

**DS2A Constant Voltage, DS3 Constant Current, DS4 Bi-phasic Stimulus Isolators**

Brief pulses of electricity are used in various biomedical research applications as a stimulus to excite nerve or muscle fibers. Several factors need to be considered when choosing the right stimulator.

- In order to minimize artifacts introduced into electrophysiological data, it is desirable to electrically isolate the stimulator from both ground and the trigger device.
- The voltage required to send current through tissues can vary greatly, making it important to have control over the stimulus driving force.
- Large impedance variations during an experiment can result in loss of the stimulus. In this event, a constant current stimulator may be more suitable.

Our three isolated stimulators either provide constant voltage (DS2A), constant current (DS3), or bi-phasic output (DS4) giving you the ability to choose the stimulator which best suits your experimental needs.

**DS2A Constant Voltage Stimulator**
- External control of pulse duration.
- Overload protection circuit preventing current in excess of 50 mA being delivered.

**DS3 Constant Current Stimulator**
- Four current ranges allow precise control of output between 2 µA and 32 mA.
- Output discharge (Clamp) circuit prevents capacitance build-up during stimulus trains, which is important to prevent stimulus loss.
- 90 V compliance provided.

**DS2A & DS3 Features:**
- Accurate and reproducible stimulus characteristics.
- Switchable polarity, variable output and duration ranges (20 µs to 2 sec).
- External pulse duration control through the BNC trigger input.
- A single-shot button, which operates irrespective of trigger inputs.
- Cases manufactured from insulating material may be rack mounted using an optional mounting frame (Model D121-11) available from AutoMate Scientific.
- Power provided by standard batteries. Note that current is only drawn during pulse delivery.

**DS4 Bi-phasic Stimulator**
- Voltage input ranges of ±1V, ±2.5V, ±5V and ±10V.
- Output in 4 overlapping ranges of ±10µA, ±100µA, ±1mA & ±10mA.
- ±48 V compliance provided.
- GATE input allows multiple DS4’s connected to one DAC out.
Additional Specifications

**DS2A & DS3 Trigger**
A positive pulse between 3 V and 20 V is required to trigger these stimulators. The trigger input current varies from 6 mA to 62 mA over the above voltage range. Trigger pulse duration should not normally be less than 4 µs.

**DS2A & DS3 Pulse Duration**
Range: 20 µs to 2 sec. One dial allows continuous adjustment from 2 to 20, while another is used to select the range (from 10 µs, 100 µs, 1 ms, 10 ms, 100 ms or external source) with ±10% accuracy.

**Trigger Isolation**
Optical coupling is employed between the trigger source and the stimulator circuitry. The capacity coupling is less than 3 pF.

**Batteries (DS2a & DS3)**
11 x PP3 9V, IEC-6R61 style batteries. Current is only drawn when delivering a pulse. Note that battery test sockets are built-in.

**Batteries (DS4)**
The DS4 includes a ±15V external power supply or accepts 10x 12V GP23A batteries.

**Mounting**
one or two stimulators may be mounted in a 19” rack using a specially fabricated frame (model D121-11) available from AutoMate Scientific.

**Dimensions**
Panel size: 190 mm x 110 mm.

**Weight**
800 g complete with batteries

**Output terminals**
A pair of 2 mm touch-proof sockets on the front panel spaced at 0.75”.

**Indicator**
An LED operates for the duration of each output pulse.

Technical Specifications

- **Output:**
  - DS2A-Mk.II (Constant voltage): Two ranges provide 99 V (high) and 9 V (low) maximum output. A multi-turn dial allows output to be selected as a percentage of maximum. Square wave pulse profile with typical rise time <1 µs and fall time <3 µs into resistive load.
  - DS3 (Constant current): Output between 2 µA and 32 mA. Control is achieved by a variable range switch with four selections (10 µA, 100 µA, 1 mA, 10 mA) and a three-turn dial. Pulses from high impedance stimulators (constant current units) can result in cells "charging-up" between stimuli, leading to stimulus loss. This problem has been overcome in the DS3, which has an Output Discharge ( Clamp) Circuit that operates for 20 µs after each stimulus pulse. This will discharge cells with capacitances as high as 1000 pF.
  - DS4 (Bi-phasic): Bi-phasic constant current proportional to the input voltage up to 5 kHz signals. ±10µA; ±100µA; ±1mA; ±10mA for a full scale input. >2µs duration. An "inactivity sensor" reduces battery usage and damaging "leak currents" during infrequent stimulation, while maintaining low levels of zero crossing distortion for repetitive waveforms.

Isolated Stimulators Ordering Information

<table>
<thead>
<tr>
<th>Part No.</th>
<th>Product Description</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>DS2A</td>
<td>Constant voltage stimulator</td>
<td>$1,515</td>
</tr>
<tr>
<td>DS3</td>
<td>Constant current stimulator</td>
<td>$1,705</td>
</tr>
<tr>
<td>DS4</td>
<td>Bi-phasic stimulator</td>
<td>$2,935</td>
</tr>
<tr>
<td>D121-11</td>
<td>19&quot; rack frame for two stimulators or DG2A</td>
<td>$125</td>
</tr>
</tbody>
</table>

International prices add 20%. Email or visit web store for latest prices.

Digitimer prices change weekly with currency fluctuations. Please call, email or check our web store for current prices.
Compact, free-standing, battery powered pulse generator.

DG2A Train/Delay Generator

The DG2A is a compact, free-standing, battery powered instrument which can be used to generate trigger pulses required for repetitive stimulation. Also featuring DELAY controls, it is useful for determining nerve or axonal Effective Refractory Period (ERP) through the production of a delayed second pulse.

Various modes allow output pulses to be produced singularly (SINGLE), continuously (FREE-RUN & GATED) or in a burst (TRAIN), with the burst/train duration and pulse frequency determined by the front panel controls. In each of the modes (except FREE-RUN), outputs can be initiated either by the front panel push button, a TTL compatible trigger/gating pulse or a suitable foot switch.

The unit has control of train duration over three full decades, pulse repetition rate (or frequency) within that train over five decades and control of the delayed pulse over three decades. It has two BNC output sockets (i) the SYNC output produces a pulse to trigger recording devices or synchronize other equipment and (ii) the OUT output produces either a delayed version of the same or pairs of delayed and non-delayed pulses.

Additional Specifications

Delay

Total range: 1 ms - 1200 ms in three overlapping ranges

Control: Single turn control marked 1 - 12 ms with intermediate integer panel marks

Accuracy: ±1% at ‘1’ and ‘12’ marks, ±5% at intermediate marks

Multiplier: x1 ; x10 ; x100

Internal Jumper: Enable “x10” giving a 10 ms - 12 sec total range. The front panel provides a checkbox for marking with a waterproof pen when enabled.

Indicator: “TOO LONG” Red LED that flashes if DELAY is longer than can be produced for each pulse.
Outputs - SYNC

Connector: BNC socket

Signal: Positive going, 200µs pulse, TTL compatible pulse (5V amplitude).

Outputs - OUT

Connector: BNC socket

Signal: Positive going, 200 µs pulse, TTL compatible pulse (5V amplitude).

Control: Selection of only the Delayed pulse (upwards) or both the Sync and Delayed pulses.

Indicator: Amber LED flashes for each OUT output pulse.

Internal Jumper: Enable “Active Low” - giving an Output that is Low during its active phase. The front panel provides a check-box to mark with a waterproof pen when enabled.

Power

Consumption: <2 mA

Internal: 9V PP3 - (IEC-6LR61) style. Alkaline preferred

Battery Life: Approximately 250 Hours with Ever Ready 6LF22 or Duracell MN1604

Dimensions

Size: 188 x 110 x 60 mm (w h d)

Weight: 490 grams (1 lb.) with battery fitted.

Please note that no accessories, other than a battery, are supplied.

Specifications of the DG2A

The unit always produces a pulse to synchronize other equipment at SYNC and a pulse delayed from SYNC by DELAY controls.

• Modes:

Control: Four position rotary switch. Movement of this control will immediately terminate any cycle and keep it in a Reset state for about 1 second. This is a useful feature should an exceedingly long cycle be selected by accident. Functions: SINGLE - Input signal triggers a single Output pulse. FREE-RUN - Continuous Output pulses as set by REPETITION controls. GATED - Input signal enables unit to produce pulses as set by REPETITION controls. TRAIN - Input signal Triggers unit to produce pulses as set by REPETITION controls for the time as set by the DURATION controls.

• Input:

Connector: BNC socket. Levels: TTL high (>1.5 V), TTL low (<0.8 V). Polarity: Active High (GATE/TRAIN) and Positive edge (SINGLE) or Active Low and Negative edge by Internal Jumper. Internal Jumper: Enable “Active Low” - allows a Low Input during its active phase. The front panel provides a check-box to mark with a waterproof pen when enabled. In Active Low an external contact closure can be used. Push-button: Has same function as a valid input signal. Indicator: "TOO FAST" Red LED flashes if a Trigger is received while the unit is busy.

• Duration:

Total range: 10 ms - 12 seconds in three overlapping ranges. Control: Single turn control marked 1 - 12 sec with intermediate integer panel marks. Accuracy: ±1% at ‘1’ and ‘12’ marks, ±5% at intermediate marks. Multiplier: x0.01 ; x0.1 ; x1. Internal Jumper: Enable "x10" - giving a 100 ms - 120 sec total range. The front panel provides a check-box to mark with a waterproof pen when enabled.

• Repetition (Frequency):

Total range: 0.01 - 1200 Hz in five overlapping ranges. Control: Single turn control marked 1 - 12 Hz with intermediate integer panel marks. Accuracy: ±1% at ‘1’ and ‘12’ marks, ±5% at intermediate marks. Multiplier: x0.01 ; x0.1 ; x1 ; x10 ; x100.

Isolated Stimulators Ordering Information

<table>
<thead>
<tr>
<th>Part No.</th>
<th>Product Description</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>DG2A</td>
<td>Train/Delay generator</td>
<td>$ 1,175</td>
</tr>
</tbody>
</table>

International prices add 20%. Email or visit web store for latest prices.

Digitimer prices change weekly with currency fluctuations. Please call, email or check our web store for current prices.
Versatile, precision engineered tools for long service.

Brain Slice & Tissue Chambers

**Brain Slice Chamber-1**
- Interface and submerged preparations
- Removable net type insert
- Sloped insert for small volume interface experiments
- Low noise temperature control

**Brain Slice Chamber-2**
- Interface preparations
- Templates for single or dual wells
- Minimal fluid dead space
- Stable recordings for many hours

**Brain Slice Chamber Diagram Key**

(Diagram below)

1. Bubble trap
2. Heat exchanger for perfusion fluid submerged/interface mode
3. Heat exchanger for perfusion fluid to sloped insert
4. Control temperature sensor
5. Heating element
6. Oxygen/carbon dioxide gas bubbler
7. Exit for perfusion fluid via suction line
**Brain Slice Chamber-3**
- Four or six well chamber with independent lines
- Interface or submerged preparations
- Fluid level adjustable in each well
- Removable nylon net and insert
- High throughput pharmacological studies

**Microscope Stage Chamber-1**
- 1 ml capacity flow-through upright stage chamber
- Unique profiled contour for rotary and swing type turrets for par-focal viewing
- Glass coverslip base
- Easy removal for cleaning

**Microscope Stage Chamber-3**
- Interface chamber for use on an upright microscope
- Template for single or dual channel use
- Glass coverslip base allows use of normal condenser optics

**Membrane Chamber**
- Upright or inverted microscope access to a well perfused, perfectly flat and transparent in vitro slice preparation
- Slice viability increased beyond 16 hours as demonstrated with LFP recordings
- High mechanical stability, high flow rate and Bernoulli effect to optimize nutrient access for slices

**Slice anchor (aka "harp" or "U-net")**
- Stainless steel device with nylon mesh for holding slices down
- Heavy gauge steel minimizes floating
- Razor blade shown for scale
Brain Slice Keeper and Vessel

- Brain slice keeper for pre-incubation of slices
- Hooks into standard Buchner filter funnel, beaker or optional Brain Slice Keeper Vessel (beaker) for bubbling carbogen into ACSF
- Unique curved bottom design keeps bubbles away from slices while promoting fresh solution flow over slices
- Needle valve for adjusting gas flow included

![Brain Slice Keeper and Vessel](image)

Brain Slice Keeper + Brain Slice Keeper Vessel = Complete System
(S-BSK) + (S-BSKV) = (S-BSK Combo)

Brain Slice Keeper 4

- Holds four sets of brain slices
- Container with lid and integrated air stone for bubbling carbogen into ACSF. Needle valve for adjusting gas flow included.
- Unique curved bottom design keeps bubbles away from slices while promoting fresh solution flow over slices

![Brain Slice Keeper 4](image)

Brain Slice & Tissue Chamber Ordering Information

<table>
<thead>
<tr>
<th>Part No.</th>
<th>Product Description</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>S-BSC1</td>
<td>Brain slice chamber-1: Interface and Submerged</td>
<td>$2,606</td>
</tr>
<tr>
<td>S-BSC2</td>
<td>Brain slice chamber-2: Interface</td>
<td>$1,819</td>
</tr>
<tr>
<td>S-BSC3-6</td>
<td>Brain slice chamber-3-6: Six Channel Chamber</td>
<td>$2,850</td>
</tr>
<tr>
<td>S-BSC3-4</td>
<td>Brain slice chamber-3-4: Four Channel Chamber (2 &amp; 3 ch. avail.)</td>
<td>$2,423</td>
</tr>
<tr>
<td>S-SH18</td>
<td>Slice Anchor or Harp</td>
<td>$72.46</td>
</tr>
<tr>
<td>S-BSK1</td>
<td>Brain Slice Keeper</td>
<td>$252.47</td>
</tr>
<tr>
<td>S-BSK2</td>
<td>Brain Slice Keeper 2: low 5ml volume</td>
<td>$357.21</td>
</tr>
<tr>
<td>S-BSKV</td>
<td>Brain Slice Keeper Vessel</td>
<td>$101.43</td>
</tr>
<tr>
<td>S-BSK Combo</td>
<td>Brain Slice Keeper and Vessel</td>
<td>$353.90</td>
</tr>
<tr>
<td>S-BSK4</td>
<td>Brain Slice Keeper Holder: Four Holders in one container</td>
<td>$767.34</td>
</tr>
<tr>
<td>S-MSC1</td>
<td>Microscope stage chamber-1: Submerged - for upright microscopes</td>
<td>$561.17</td>
</tr>
<tr>
<td>S-MSC3</td>
<td>Microscope stage chamber-3: Interface</td>
<td>$1,386</td>
</tr>
<tr>
<td>S-MSC4</td>
<td>Microscope stage chamber-4: Submerged - for inverted microscopes</td>
<td>$398</td>
</tr>
<tr>
<td>S-MSC5</td>
<td>Microscope stage chamber-5: For coverslips</td>
<td>$428.87</td>
</tr>
<tr>
<td>S-PTC03</td>
<td>Proportional Temperature Controller for BSC</td>
<td>$2,191</td>
</tr>
</tbody>
</table>

U.S./Canada prices shown. International prices add 20%. Email or visit web store for latest prices.
Adapt your microscope to any application.

Fixed Platform System #1 -
Parts Required as pictured (right)

<table>
<thead>
<tr>
<th>Model</th>
<th>Quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td>8090P</td>
<td>1</td>
</tr>
<tr>
<td>PSR-6</td>
<td>3</td>
</tr>
<tr>
<td>BB-5.0</td>
<td>2</td>
</tr>
<tr>
<td>RTC-0.5</td>
<td>1</td>
</tr>
<tr>
<td>RTC-A3</td>
<td>1</td>
</tr>
<tr>
<td>AS-1A</td>
<td>3</td>
</tr>
<tr>
<td>PH-1</td>
<td>1</td>
</tr>
</tbody>
</table>

Basic Platform System 2

Fixed Platform System #2 -
Parts Required as pictured (above)

<table>
<thead>
<tr>
<th>Model</th>
<th>Quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td>8090P</td>
<td>1</td>
</tr>
<tr>
<td>1280P</td>
<td>2</td>
</tr>
<tr>
<td>PSR-6</td>
<td>4</td>
</tr>
<tr>
<td>AS-1A</td>
<td>4</td>
</tr>
<tr>
<td>PH-1</td>
<td>1</td>
</tr>
</tbody>
</table>

Basic Platform Systems

Fixed platforms, stages and shelves can be built from custom pieces or from standard configurations. Many platforms begin with the model 8090P perfusion chamber holder or mounting plates. The platform is held up by several spacers and support rods or towers.

Please contact AutoMate Scientific with your microscope model and application (patch clamping, multi-site patch clamping, blind patch or extracellular work, etc.) and we can configure an economical platform for your inverted or upright microscopes.
Manual and motorized microscope mounting.

Manual & Motorized Microscope Platform

The MXZP platform system can be custom tailored to suit your needs. The platform configuration shown is just one of many that Siskiyou can produce.

The system is supported by our 100cr series stages (crossed roller). They are available in manual or motorized versions. A full 25mm of travel is provided on both models. The manual versions, can be fitted with either 20, 40, 80, or 100 TPI adjustment screws with resolution from 20 µm down to 5 µm, respectively. Please specify which pitch of adjustment screw you require when ordering. Replace -xx in the Model Number with the desired thread.

Motorized versions can be controlled with any e series and MC2000 controllers. Our controllers drive the stage through a closed loop interface between the controller and the motor encoder. The closed loop connection ensures 0.2 µm and 0.1 µm resolution, respectively. The encoder coupling also enables the use of the DR1000 digital readout for repeated or relative positioning requirements. All cables are shielded to ensure noise-free operation during sensitive electrophysiology experiments.
A versatile platform for mounting a variety of hardware.

Features

- 2.5- to 12.0-inch vertical adjustability
- Solid aluminum construction
- Flexible mounting design
- Vacuum compatible versions available upon request

MX512P Platform

The MX312P is a versatile platform for mounting a variety of hardware at any level on an isolation table or platform. A complete set of AS series spacers allows flexible vertical adjustment from 2.5- to 12.0-inches in 0.5-inch increments.

To adjust the height of the platform, AS-1.5 and AS-2.0 series spacers are screwed together using 1/4-20 set screws. The top and the base plates are attached to the four columns with 1/4-20 cap screws through the counterbored holes. Smaller height adjustments are made by adding AS-.5 and AS-1.0 spacers to the top of the longer AS spacers. These are secured by the final attachment of the top plate with long 1/4-20 screws that go through the top plate and short spacers.

The MX312P base plate is equipped with a unique hold down pivot that allows secure single bolt mounting anywhere on the mounting surface. The top mounting surface is 3" x 3" and has five 1/4-20 tapped holes for maximum mounting flexibility. The top plate is also drilled and tapped with 1/4-20 holes on two sides. These attachment points are designed to accept our MX-APC-T and MX-APT-T top plates. These adapter plates allow the experimenter to remove and replace equipment accurately and easily by loosening two flathead screws.
A solid support solution.

Platform Support Rods & Spacers

Platform Support Rods
The PSR series platform support rods are a solid solution for supporting platforms or other mechanical hardware. Our PSR platform support rods are specifically designed to be used with our 1200 and 12000 series platforms. PSR platform support rods are cross drilled to accept a 3/16 hex wrench. This cross hole enables secure tightening to AS spacers, isolation table tops, or other mechanical devices. When used in conjunction with AS aluminum spacers, accurate placement of our platforms, manipulators, or other devices is easily achieved.

Aluminum Spacers
Use AS aluminum spacers for spacing of any device that needs to be adjusted in either the vertical or horizontal plane. AS spacers can be used by themselves or with ABP series base plates. They are also useful for added height adjustment on top of our PSR platform support rods. For horizontal applications use our BB-1.0 building block cube attached to the top of an AS spacer, then bolt another AS spacer to one or more of the four sides. Individual size spacers are available in packages of 4. The assortment kit (AS-1A) includes one (1) each of AS-0.125, AS-0.25, AS-0.50, AS-1.0, AS-1.50 & AS-2.0 spacers size plus two (2) 1/4-20 x 5/8 stainless steel set screws for attaching the AS-1.50 to the AS-2.00.

Features
• 2.5- to 12.0-inch vertical adjustability
• Solid aluminum construction
• Flexible mounting design
• Vacuum compatible versions available upon request
### Siskiyou Fixed Platform Ordering Information

<table>
<thead>
<tr>
<th>Part No.</th>
<th>Product Description</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>SD-BB-5.0</td>
<td>Building block, 5.0 inch</td>
<td>$17</td>
</tr>
<tr>
<td>SD-RTC-0.5</td>
<td>Rotation/translation clamp, 0.5 inch</td>
<td>$22</td>
</tr>
<tr>
<td>SD-RTC-A3</td>
<td>RTC adapter, 1/4-20 or M6 clearance, pkg of 3</td>
<td>$16</td>
</tr>
<tr>
<td>SD-PH-1</td>
<td>Platform hardware kit, assortment</td>
<td>$22</td>
</tr>
<tr>
<td>SD-8090P</td>
<td>Platform, 8.0”x 9.0”, 10.8cm aperture</td>
<td>$290</td>
</tr>
<tr>
<td>SD-1280P</td>
<td>Platform, 12.0”x 8.0”, beveled</td>
<td>$280</td>
</tr>
<tr>
<td>SD-BB-1</td>
<td>Building block, 1.0 inch</td>
<td>$17</td>
</tr>
</tbody>
</table>

### Siskiyou Manual & Motorized Platform Ordering Information

<table>
<thead>
<tr>
<th>Part No.</th>
<th>Product Description</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>SD-MXZP.L2</td>
<td>Motorized platform with one ‘200cri’ motorized crossed roller XY stage</td>
<td>$10,000</td>
</tr>
<tr>
<td>SD-MXZP</td>
<td>Manual platform with one ‘100cri’ XY stage with either 20, 40, 80, or 100 TPI adjustment screws and three ‘floater’ ‘100cri’ crossed roller XY stages</td>
<td>$8,000</td>
</tr>
</tbody>
</table>

### Siskiyou Tower Ordering Information

<table>
<thead>
<tr>
<th>Part No.</th>
<th>Product Description</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>SD-MX312-P</td>
<td>Coarse vertical adjustment platform, 3.0”x3.0”</td>
<td>$315</td>
</tr>
<tr>
<td>SD-MX312P.T</td>
<td>MX312P top plate</td>
<td>$85</td>
</tr>
<tr>
<td>SD-MX312P.B</td>
<td>MX312P base plate</td>
<td>$125</td>
</tr>
</tbody>
</table>

### Siskiyou Spacer Ordering Information

<table>
<thead>
<tr>
<th>Part No.</th>
<th>Product Description</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>SD-PSR-4.0</td>
<td>1.5” diameter Platform Support Rods x 4.0 inch tall</td>
<td>$50</td>
</tr>
<tr>
<td>SD-PSR-6.0</td>
<td>1.5” diameter platform support rod, 6.0 inch</td>
<td>$55</td>
</tr>
<tr>
<td>SD-PSR-10.0</td>
<td>1.5” diameter platform support rod, 10.0 inch</td>
<td>$70</td>
</tr>
<tr>
<td>SD-AS-1A</td>
<td>Aluminum spacer kit assortment</td>
<td>$25</td>
</tr>
<tr>
<td>SD-AS-125</td>
<td>Aluminum spacers, .125”, pkg of 4</td>
<td>$17</td>
</tr>
<tr>
<td>SD-AS-250</td>
<td>Aluminum spacers, .250”, pkg of 4</td>
<td>$18</td>
</tr>
<tr>
<td>SD-AS-500</td>
<td>Aluminum spacers, .500”, pkg of 4</td>
<td>$20</td>
</tr>
<tr>
<td>SD-AS-1.00</td>
<td>Aluminum spacers, 1.00”, pkg of 4</td>
<td>$23</td>
</tr>
<tr>
<td>SD-AS-1.50</td>
<td>Aluminum spacers, 1.50”, pkg of 4</td>
<td>$25</td>
</tr>
<tr>
<td>SD-AS-2.00</td>
<td>Aluminum spacers, 2.00”, pkg of 4</td>
<td>$28</td>
</tr>
<tr>
<td>SD-AS-4.00</td>
<td>Aluminum spacers, 4.00”, pkg of 1</td>
<td>$30</td>
</tr>
<tr>
<td>SD-AS-6.00</td>
<td>Aluminum spacers, 6.00”, pkg of 1</td>
<td>$35</td>
</tr>
<tr>
<td>SD-PSR-100</td>
<td>1.5” diameter platform support rod, 100 mm tall</td>
<td>$50</td>
</tr>
<tr>
<td>SD-PSR-150</td>
<td>1.5” diameter platform support rod, 150 mm</td>
<td>$55</td>
</tr>
<tr>
<td>SD-PSR-250</td>
<td>1.5” diameter platform support rod, 250 mm</td>
<td>$70</td>
</tr>
<tr>
<td>SD-AS-25A.M</td>
<td>Aluminum spacer kit assortment -metric</td>
<td>$25</td>
</tr>
<tr>
<td>SD-AS-3</td>
<td>Aluminum spacers, 3 mm, pkg of 4</td>
<td>$17</td>
</tr>
<tr>
<td>SD-AS-7</td>
<td>Aluminum spacers, 7 mm, pkg of 4</td>
<td>$18</td>
</tr>
<tr>
<td>SD-AS-015</td>
<td>Aluminum spacers, 15 mm, pkg of 4</td>
<td>$20</td>
</tr>
<tr>
<td>SD-AS-25-4</td>
<td>Aluminum spacers, 25 mm, pkg of 4</td>
<td>$23</td>
</tr>
<tr>
<td>SD-AS-40</td>
<td>Aluminum spacers, 40 mm, pkg of 4</td>
<td>$25</td>
</tr>
<tr>
<td>SD-AS-50</td>
<td>Aluminum spacers, 50 mm, pkg of 4</td>
<td>$28</td>
</tr>
<tr>
<td>SD-AS-100</td>
<td>Aluminum spacers, 100 mm, pkg of 1</td>
<td>$30</td>
</tr>
<tr>
<td>SD-AS-150</td>
<td>Aluminum spacers, 150 mm, pkg of 1</td>
<td>$35</td>
</tr>
</tbody>
</table>

U.S./Canada prices shown. International prices add 20%. Email or visit web store for latest prices.
Move the microscope, not the experiment.

**Manual & Motorized Microscope Translator**

MXMS-100cr series microscope translators are designed to be stable XY translators for fixed stage experiments. MXMS-100cr series translators have a full 25 mm of XY translation and have full crossed roller bearing stages in all three locations.

MXMS crossed roller translators are available in motorized and manual versions. Motorized versions can be controlled with any e series and MC2000 controllers. Controllers drive the stage through a closed loop interface between the controller and the motor encoder. The closed loop connection ensures 0.2 µm and 0.1 µm resolution, respectively. The encoder coupling also enables the use of the DR1000 digital readout for repeated or relative positioning requirements. All cables are shielded to ensure noise-free operation during sensitive electrophysiology experiments. Manual versions can be fitted with either 20, 40, 80, or 100 TPI adjustment screws with resolution from 20 µm down to 5 µm, respectively.

MXMS-100cr series stages can be sized to fit most microscopes. Please include the manufacturer name and model of your microscope when ordering. A clamp kit appropriate for your microscope will be included.

**Features**
- 20-, 40-, 80-, or 100-pitch drive screws
- Compatible with fixed stage microscopes
- Full crossed roller stage support

**Performance Specifications**
- Maximum load 200 lbs, centered
- Travel / axis 1.0 inch (25 mm)
- Minimum controllable motion:
  - Manual
    - 20 TPI 10 µm
    - 40 TPI 5 µm
    - 80 TPI submicron
    - 100 TPI submicron
  - Motorized
    - Backlash ≤ 5 µm
    - Point to point accuracy ± 2 µm

**Economy Translator**
- MXMS-100 series translators have a full 25 mm of XY translation and use ball transfer pads in the back two bearing locations instead of full crossed rollers.
Stability and full features at a great price.

Manual Base Mount Micromanipulators

- Four-axis control with soft touch knobs on all models shown
- Five or ten micron accuracy
- Combine with a Perfusion Pencil® for focal drug application

The AutoMate Scientific Perfusion Pencil makes a perfect companion to these four-axis micromanipulators. Mount the Perfusion Pencil for micron accurate drug delivery and rapid rotational change-out. The small SD-10 manipulator offers 5 µm resolution. Its compact size makes it ideal for stimulator applications. The SD-130 manipulator is designed to maximize available space. Its narrow profile allows several manipulators to be placed in one quadrant. With a long 22 mm (0.86 inches) of travel on its probe axis and X axis, the SD-160 is ideal for axial cell probing. It includes an adapter mounted to the $\Theta$ axis with a rotational stop for convenient electrode/pipette replacement.
SD-130 Narrow Space-saving Manipulator

The SD-130 Manipulator is designed to maximize available space. The narrow profile design allows multiple manipulators to be placed in one quadrant. The SD-130 provides 38 mm coarse and 5 mm fine positioning travel in the X axis. Two-and-a-half turns of the coarse adjustment knob will fully retract the device in the X axis. The assembly is fitted with an MXC-45 probe clamp for easy changing of electrodes or other implements.

Y and Z axis adjustments are accomplished with the fine adjustment screws mounted on the back of the device. Additionally the Z axis adjustment screw may be configured with the knob on the top or the bottom, whichever provides the best access. The device angle is easily set by loosening the locking screw. The RTC-0.5 mounting base provides coarse rotational positioning and flexible mounting options of either base or post support. Left- or right-hand models allow additional flexibility to suit your application.

The extra length dovetail stage of the X axis combined with the spring loaded pivot mechanism (pat. # 6590723) of the other two axes allow for a high level of stability. This allows for smooth and precise adjustments.

SD-160 Full-featured Manipulator

Unlike stages with rack and pinion drive, the SD-160 uses a spring loaded lead screw design against a solid stop, ensuring drift-free operation. The SD-160 incorporates fast-pitch, screw drive positioning, and smooth ball bearing motion in the X, Y, Z, and Θ axes for precision positioning. Color coded knobs are used to identify axis location in low light conditions.

For added positioning versatility, the top stage tilts at any angle through 360°, and includes 22 mm of linear travel along the probe axis. This feature plus 22 mm of X-axis travel make the SD-160 ideal for axial cell probing.

The SD-160 has an MXC-45 mounted to the Θ axis. The MXC-45’s built-in rotational stop allows easy electrode/pipette replacement. SD-160s come standard with the ABP-R mounting plate. The mounting plate design enables coarse positioning between platform mounting holes as well as 360° of coarse rotational positioning. If rotation with a solid submicron level stop is required, the MX-RS rotation stage is designed to mount directly into the ABP-R as well as the SD-160.

SD-130 Micromanipulator

SD-130 Performance Specs

- Repeating probe holder
- Combined coarse and fine control on X axis
- Narrow space saving design
- Resolution 5 µm

SD-160 Performance Specs

- Rotatable mounting base
- Axial approach on 4th axis
- Repeating probe holder
- Maximum load 2 lbs
- Travel/axis 0.86 inch (22 mm)
- Min. controllable motion 10 µm
**SD-10 Miniature Micromanipulator**

The SD-10 is a miniature micromanipulator ideal for positioning applications requiring micron-level resolution. DT100 series stages use a precision-rolled 80 TPI lead screw for smooth positioning along their entire travel. The miniature dovetail slide uses an adjustable spring-loaded gib design. This feature ensures stability, straightness of travel and also works as a locking mechanism. The device is equipped with a fourth axis which can be set at any angle through 360° of motion.

The compact size of the SD-10 makes it ideal for stimulator applications. The mounting method makes removal and replacement very straightforward. The addition of a simple stop allows repeatable placement.

**SD-MX110 Post-mount Micromanipulator**

- Rotatable post mount
- Mounting rod and base included
- Maximum load 2 lbs
- Travel/axis 0.86 inch (22 mm)
- Resolution 10 µm

Unlike stages with rack and pinion drive, the SD-MX110 uses a spring-loaded lead screw design against a solid stop, which ensures drift-free operation. The SD-MX110 incorporates fast-pitch, screw drive positioning, and smooth ball bearing motion in the X, Y, Z, and probe axes for precision positioning.

For added positioning versatility, the top stage tilts at any angle from 0° to 90°, and includes 22-mm of linear travel along the probe axis. This feature plus 22-mm of X-axis travel make the SD-MX110 ideal for axial cell probing.

To make probe replacement efficient, the SD-MX110 can be rotated away from the microscope and returned back to the original position using an adjustable stop. Color coded knob caps are used to identify axis location in low light conditions.

**Siskiyou Manual Manipulator Ordering Information**

<table>
<thead>
<tr>
<th>Part No.</th>
<th>Product Description</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>SD-10</td>
<td>4 axis mini micromanipulator (specify right or left hand)</td>
<td>$575</td>
</tr>
<tr>
<td>SD-MX110</td>
<td>Manual post-mount 4 axis micromanipulator</td>
<td>$1,575</td>
</tr>
<tr>
<td>SD-130</td>
<td>4 axis compact micromanipulator</td>
<td>$775</td>
</tr>
<tr>
<td>SD-160</td>
<td>4 axis full micromanipulator</td>
<td>$1,500</td>
</tr>
</tbody>
</table>

U.S./Canada prices shown. International prices add 20%. Email or visit web store for latest prices.
Exceptionally smooth linear travel and drift-free operation.

Siskiyou Motorized & Hydraulic Manipulators

Siskiyou manipulators are well-known for their reliable performance in electrophysiology recording and stimulation. Motorized manipulators are available with push-button, joystick, dial and computer controllers for single or multiple manipulators. Headstage and electrode mounts are available for major amplifier brands.

Features

- 1.7 mm/second rapid positioning
- Axial approach on 4th axis
- Repeating probe holder

Performance Specifications

- Maximum load 2 lbs
- Travel / axis 0.80 inch (20 mm)
- Minimum controllable motion 0.1 µm
- Backlash ≤ 5 µm
- Point to point accuracy ± 2 µm

Motorized Manipulators, Four-axis Base Mount

The MX7600 motorized crossed roller bearing micromanipulator is ideal for patch recording experiments. Offering exceptionally smooth linear travel and a precision preloaded lead screw to ensure drift-free operation. The motorized 4-axis micromanipulator incorporates our MXC-45 pipette holder mounted to an adjustable clamp on the θ axis. This clamp allows the MXC-45 and θ axis to be adjusted to the desired angle of approach from 0° to 180° for true axial approach. The MXC-45’s built in rotational stop allows easy pipette replacement. The MX7600 can be used with our e series and MC2000 controllers to drive the 7600 stage through a closed loop interface between the controller and the...
The MC1000e is a simple push-button controller with submicron positioning capability that is compatible with our 800 and 7000 series actuators, manipulators, and stages.

The MC1000e 4-axis controller has two preset speed settings: rapid (1.7 mm/second) and medium (300 µm/second). The third speed selector (slow) has a variable 330° potentiometer that enables settings from high speed (50 µm/second) to low speed (2 µm/second). With the speed selector set at the slowest settings, consistent 0.2 µm moves are easily made by the simple bump of an axis button.

MX7600 series stages come standard with our ABP-R mounting plate. The design of this mounting plate enables coarse positioning between platform mounting holes as well as 360° of coarse rotational positioning. If rotation with a solid submicron level stop is required, the MX-RS rotation stage is designed to mount directly into the ABP-R and has mounting holes to attach to the base of the MX7600.

**Push-Button Controller**

The MC1000e is a simple push-button controller with submicron positioning capability that is compatible with our 800 and 7000 series actuators, manipulators, and stages.

The MC1000e 4-axis controller has two preset speed settings: rapid (1.7 mm/second) and medium (300 µm/second). The third speed selector (slow) has a variable 330° potentiometer that enables settings from high speed (50 µm/second) to low speed (2 µm/second). With the speed selector set at the slowest settings, consistent 0.2 µm moves are easily made by the simple bump of an axis button.

All of the Siskiyou controllers on these two pages use encoder feedback from the motor to drive the device. This encoder coupling enables the use of the DR1000 digital readout for repeated positioning requirements.

The MC1000e controllers also use a wall mounted power supply as their source for clean DC power. All cables are shielded and a central ground lug is located on the junction-box to ensure noise-free operation during sensitive electrophysiology experiments.

**Four-axis Closed Loop Dial Controller**

The MC1000e-R/T 4-axis dial controller acts as a remote micrometer control for 800 & 7000 series actuators, manipulators, and stages. It uses encoder feedback from our closed loop devices to create an electronic link between the controller dial and the device being driven. This direct coupling to the encoder ensures smooth and coordinated motion between the controller and the drive.

A two-position rocker switch is conveniently located on the top of the controller. The rapid setting is set to maximize speed (1.7 mm/second) when the dial is turned at 180 RPM. The slow setting is set to maximize resolution (0.2 µm) but still allow coarse positioning (800 µm/second).
Three-axis Closed Loop Joystick Controller

The MC1000e-J joystick controller is designed for coarse micron level positioning of our 800 and 7000 series actuators, manipulators, and stages.

The joystick control is proportional from slow to high through the travel range of the joystick motion. A two-position rocker switch is conveniently located on the top of the controller. The rapid setting is set to maximize speed (1.7 mm/second) when the joystick is moved to its farthest position from center. The slow setting is set to maximize resolution (0.2 µm, 30 µm/second).

Polarity switches on the junction box allow the joystick motion to be set to match the output of the device being driven. This feature ensures intuitive interaction between the joystick operator and the operation.

Four-axis Closed Loop Push-Button with Target

The MC1100e uses the same control features as our popular MC1000e controller with a TARGET/RETRACT feature on one axis. The TARGET/RETRACT allows the user to set a target location at a desired point. When it becomes necessary to back away from the experiment area, the user simply depresses the RETRACT button. The stage/actuator plugged into that axis then automatically retracts to its full negative limit. The user then can return to the previously set position by simply depressing the TARGET button.

The MC1100e 4-axis controller has two preset speed settings: rapid (1.7 mm/second) and medium (300 µm/second). The third speed selector (slow) has a variable 330° potentiometer that enables settings from high speed (50 µm/second) to low speed (2 µm/second). With the speed selector set at the slowest settings, consistent 0.2 µm moves are easily made by the simple bump of an axis button.

Controller Switch Box

Our easy to use ABDC switching box allows control of one to four 4-axis micromanipulators by one controller (MC2000 excluded). The basis of the design is simple and requires only an extra controller junction box for each added micromanipulator or motor drive group (up to four per group). Junction boxes must be purchased separately, however this is more cost-effective than individual handheld control units.

When used with the MC1100e controller, the user can save a “target” location for each manipulator independent of the operation of the others even after switching between micromanipulators. The switch box comes with enough cables to attach four junction boxes, and all connections are shielded.
Hydraulic, Integrated Base Mount Micromanipulators

Smooth motion and instant response to hand adjustments makes the MX6600 ideal for long term intracellular recordings. The water based hydraulic mechanism has a thermal expansion two to three times less than that of oil based systems, thus minimizing drift to less than 2 µm per hour at constant temperatures.

The MX6600 design integrates the metal bellow system with our precision crossed roller stage to ensure precision movement and long life. The fine positioning dials on three axes use our ultrafine 127TPI adjustment screws to enable 0.5 µm resolution. The coarse positioning knobs on four axes incorporate 20TPI screw drive positioning for smooth motion in the X, Y, Z, and Θ axes. The Θ axis can be adjusted to the desired angle of approach from 0° to 180°.

The MX6600 has our MXC-45 mounted to the Θ axis. The MXC-45’s built-in rotational stop allows easy electrode/pipette replacement. MX6600s come standard with our ABP-R mounting plate. The design of this mounting plate enables coarse positioning between platform mounting holes as well as 360° of coarse rotational positioning. If rotation with a solid submicron level stop is required, the MX-RS rotation stage is designed to mount directly into the ABP-R as well as to the base of the MX6600.

Axon 200/700 Headstage Mount

The MXC-45D’s unique design allows repeatable electrode replacement with a simple but accurate rotating clamp. The top clamp of the MXC-45D is designed to be compatible with Axon CV200B, CV-7A, and HEKA EPC-10 headstages. The rotating portion is configured such that the probe /pipette rotates up and away from the experiment at a 45° angle through a full 180°. The repeatable stop returns to its location with micron level accuracy and the stop’s orientation can be changed simply by loosening a single 1/4-20 cap screw.

Probe Clamp

The MXC-45’s unique design allows repeatable electrode replacement with a simple but accurate rotating clamp. The top clamp of the MXC-45 is designed to be compatible with headstage mounting rods from 3- to 10-mm in diameter. The rotating portion is configured such that the probe /pipette rotates up and away from the experiment at a 45° angle through a full 180°. The repeatable stop returns to its location with micron level accuracy and the stop’s orientation can be changed simply by loosening a single 1/4-20 cap screw.

Features
- Unique swing-out design
- Spring-loaded lock knob
- Compatible with Axon 200/700 series, HEKA EPC-10, and A-M Systems model 2400

Performance Specifications
- Travel / axis:
  Total 0.80 inch (20 mm)
  Fine 0.2 inch (5 mm)
- Minimum controllable motion:
  Coarse 10 µm
  Fine 0.5 µm

Features
- Water based hydraulic system
- Less than 2 µm drift / hour
- Ideal for intracellular recording

Repeatable Headstage and Probe Clamps

Axon 200/700 Headstage Mount

The MXC-45D’s unique design allows repeatable electrode replacement with a simple but accurate rotating clamp. The top clamp of the MXC-45D is designed to be compatible with Axon CV200B, CV-7A, and HEKA EPC-10 headstages. The rotating portion is configured such that the probe /pipette rotates up and away from the experiment at a 45° angle through a full 180°. The repeatable stop returns to its location with micron level accuracy and the stop’s orientation can be changed simply by loosening a single 1/4-20 cap screw.

Probe Clamp

The MXC-45’s unique design allows repeatable electrode replacement with a simple but accurate rotating clamp. The top clamp of the MXC-45 is designed to be compatible with headstage mounting rods from 3- to 10-mm in diameter. The rotating portion is configured such that the probe /pipette rotates up and away from the experiment at a 45° angle through a full 180°. The repeatable stop returns to its location with micron level accuracy and the stop’s orientation can be changed simply by loosening a single 1/4-20 cap screw.
### Siskiyou Motorized Manipulator Ordering Information

<table>
<thead>
<tr>
<th>Part No.</th>
<th>Product Description</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>SD-MX7600L or R</td>
<td>Motorized manipulator, 4-axis, base mount with round clamp</td>
<td>$4,500</td>
</tr>
<tr>
<td>SD-MX7600/45DL</td>
<td>Motorized manipulator, 4-axis, base mount with dovetail clamp (left or right-hand)</td>
<td>$4,550</td>
</tr>
</tbody>
</table>

### Siskiyou Controller and Accessory Ordering Information

<table>
<thead>
<tr>
<th>Part No.</th>
<th>Product Description</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>SD-MC1000e-Std</td>
<td>Controller, 4-axis closed loop push-button</td>
<td>$1,025</td>
</tr>
<tr>
<td>SD-MC1000e-R/T</td>
<td>Controller, 4-axis closed loop dial</td>
<td>$3,025</td>
</tr>
<tr>
<td>SD-MC1000e-J</td>
<td>Controller, 3-axis closed loop Joystick</td>
<td>$1,325</td>
</tr>
<tr>
<td>SD-MC1100e</td>
<td>Controller, 4-axis target</td>
<td>$1,550</td>
</tr>
<tr>
<td>SD-SB-MC1000e/R</td>
<td>Switch box &amp; cables for MC1000e, MC1000e-R and MC1000e-R1</td>
<td>$75</td>
</tr>
<tr>
<td>SD-JB-MC1000e-Std</td>
<td>Junction box for MC1000e</td>
<td>$615</td>
</tr>
<tr>
<td>SD-JB-MC1000e-R0</td>
<td>Junction box for MC1000e-R</td>
<td>$950</td>
</tr>
<tr>
<td>SD-SB-MC1100e</td>
<td>Switch box and cables for MC1100e</td>
<td>$75</td>
</tr>
<tr>
<td>SD-JB-MC1100e</td>
<td>Junction box for MC1100e</td>
<td>$930</td>
</tr>
<tr>
<td>SD-SB-MC1000e-J</td>
<td>Switch box and cables for MC1000e-J</td>
<td>$75</td>
</tr>
<tr>
<td>SD-JB-MC1000e-J</td>
<td>Junction box for MC1000e-J</td>
<td>$740</td>
</tr>
</tbody>
</table>

### Siskiyou Hydraulic Manipulator Ordering Information

<table>
<thead>
<tr>
<th>Part No.</th>
<th>Product Description</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>SD-MX6600L or R</td>
<td>Hydraulic manipulator base mount with round clamp</td>
<td>$6,750</td>
</tr>
<tr>
<td>SD-MX6600/45DL</td>
<td>Hydraulic manipulator base mount with dovetail clamp (left or right-hand)</td>
<td>$6,875</td>
</tr>
</tbody>
</table>

### Siskiyou Headstage & Pipette Holder Ordering Information

<table>
<thead>
<tr>
<th>Part No.</th>
<th>Product Description</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>SD-MXC-45DR</td>
<td>Repeatable headstage mount for Axon 200/700 series and HEKA EPC-10 (left or right-hand)</td>
<td>$220</td>
</tr>
<tr>
<td>SD-MXC-45R</td>
<td>Repeatable probe clamp, rh</td>
<td>$185</td>
</tr>
<tr>
<td>SD-MXC-45L</td>
<td>Repeatable probe clamp, lh</td>
<td>$185</td>
</tr>
<tr>
<td>SD-2A-45D</td>
<td>Axon 2A amplifier mount for MXC-45D series</td>
<td>$35</td>
</tr>
<tr>
<td>SD-CV4-45D</td>
<td>Axon CV4 amplifier mount for MXC-45D series</td>
<td>$35</td>
</tr>
</tbody>
</table>

U.S./Canada prices shown. International prices add 20%. Email or visit web store for latest prices.
Outfit your entire rig with Siskiyou accessories.

Chamber Shuttle System: 3 Axis

One inch working travel in XYZ. Choice of 20, 40, 80, and 100 TPI adjustment screws. Magnetic coupling (pat. pend) allows quick withdrawal of perfusion chamber from working area.

Perfusion Chambers: Horizontal, Vertical, Round

The PC series perfusion chambers have embedded magnets that are conveniently located to retain perfusion plumbing and ground plugs. They are designed to fit into our 8090c fixed stage platform. A standard 22 mm cover slip is used to create the chamber bottom that is attached with vacuum grease, silicon, or parafilm. There are two plastic retention screws for added security. Both openings accept 13-mm round cover slips for cultured specimens. PC series chambers come in three styles: horizontal, vertical, and round. All models have two small but very powerful magnets located next to the input/output reservoirs and two more located closer to the recording chamber.
Amplifier Electrode Holders

The Stable-tip electrode holders eliminate the final instability in the electrophysiology experimental setup. We’ve taken a thermally stable base material and coated it with alumina oxide. This coating has two benefits: first, it is non-conductive so the holder does not act as an electrical antenna; second, it is very resistant to corrosion. Under conditions of a high resistance electrode seal (gigaseal), the ST series electrode holder has a noise level of 0.79–0.80 pA RMS (5kHz filter); polycarbonate measured 0.78–0.79 pA. The base material of the Stable-tip has a thermal expansion coefficient of 23µm/m°C versus 70µm/m°C of a polycarbonate holder. That is an improvement by a factor of three.

The 8090c Platform

The 8090c perfusion chamber platform is specifically designed with the electrophysiologist in mind. With adequate mounting holes and a drainage trough around the perimeter for solution overflows. The 8090c is ideal for fixed stage electrophysiology setups. The drainage trough is designed to protect your expensive microscope optics by funneling the solution to the outer edge of the platform and down the drainage tube to a safe location. The chamber receiver is located off of center and accepts our PC series perfusion chambers. Clearance holes along the right and left hand edges allow mounting as a stand-alone fixed stage or as the center chamber platform in a bridged platform setup.

PC-A Chamber Adapter

The PC-A chamber adapter allows the user to mount our PC-V and PC-H chambers into our 8090P platform. Their 10.8-cm diameter is also compatible with Olympus microscope stages and allows 360° rotation of the chamber.

Siskiyou Accessories Ordering Information

<table>
<thead>
<tr>
<th>Part No.</th>
<th>Product Description</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>SD-Shuttle</td>
<td>Three axis Chamber Shuttle System</td>
<td>$3,100</td>
</tr>
<tr>
<td>SD-PC-H</td>
<td>Horizontal Perfusion Chamber w/4 magnetic clips</td>
<td>$130</td>
</tr>
<tr>
<td>SD-PC-V</td>
<td>Vertical Perfusion Chamber w/4 magnetic clips</td>
<td>$130</td>
</tr>
<tr>
<td>SD-PC-R</td>
<td>Round Perfusion Chamber w/4 magnetic clips</td>
<td>$130</td>
</tr>
<tr>
<td>SD-8090c</td>
<td>Perfusion Chamber Platform, 8.0 x 9.0&quot; w/drain</td>
<td>$285</td>
</tr>
<tr>
<td>SD-PC-A</td>
<td>Perfusion chamber adapter, 10.8cm or 11cm diameter</td>
<td>$290</td>
</tr>
<tr>
<td>Co-48510-00</td>
<td>Coverslips, borosilicate 22x22mm square #1, ~156 pcs.</td>
<td>$62</td>
</tr>
<tr>
<td>SD-ST50-200/HS</td>
<td>Electrode holder fits Axon 200/700 &amp; HS-2A amplifiers</td>
<td>$135</td>
</tr>
<tr>
<td>SD-ST50-BNC</td>
<td>Electrode holder fits amplifiers with BNC connectors</td>
<td>$135</td>
</tr>
<tr>
<td>SD-ST50-CV</td>
<td>Electrode holder fits Axon CV-4 amplifiers</td>
<td>$135</td>
</tr>
</tbody>
</table>

U.S./Canada prices shown. International prices add 20%. Email or visit web store for latest prices.
Low-profile variation

**High-speed piezo solution switcher.**

**Performance Specifications**

**PZT head**
- Travel 300 µm
- Minimum controllable motion 0.3 nm
- Command input -10 V to +10 V

**MX1640 manual manipulator**
- Maximum load 2 lbs
- Travel / axis 0.80 inch (20 mm)
- Minimum controllable motion 5 µm

**Fast piezo solution switcher**

The piezo solution switcher uses a high-speed piezo flexure guided nanopositioner to move pipette tips in solution switching applications. It can move an electrode tip across a 5 µm thick theta glass septum. This system is ideal for measuring cellular response to drugs or other elements in solution.

Piezo movement can be triggered by either input from common recording amplifier equipment or by Siskiyou software via a LabVIEW™ interface that can control distance, frequency and dwell time. The piezo also includes the piezo amplifier box and the Input-Shaping® board, which significantly reduces pipette tip vibration and can be programmed to virtually eliminate resonances from your specific system.

The piezo flexure guided nanopositioner is mounted to our ultra-stable MX1640 crossed roller micromanipulator. The MX1640 has 20mm of travel in all four axes. The fourth axis can be set at any angle to select the desired approach angle. This adjustable fourth axis incorporates our MXC-45 to allow rotation of the piezo/pipette assembly up and out of the experiment for easy glass replacement. The base of the MX1640 also has a built-in coarse adjustment for rotation of the entire manipulator, or can also be used with our MX-RS rotation stage for more precise motion.
Rapid Pipette Sweeping: Eliminating Unwanted Switching


Same as graph above, using patented vibration-cancellation technology. The undesirable rapid switching of the HEKA amp output (red) due to rapid recoil-driven structural oscillations of the theta glass is eliminated.

Fast Piezo Ordering Information

<table>
<thead>
<tr>
<th>Part No.</th>
<th>Product Description</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>SD-Piezo</td>
<td>Fast Piezo Perfusion Switcher</td>
<td>$9,750</td>
</tr>
<tr>
<td>SU-QT120-90</td>
<td>7.5 Quartz Theta Tubing - 50 pieces, 1.20 mm o.d. / 0.9 i.d., 7.5cm</td>
<td>$91</td>
</tr>
<tr>
<td>SU-BT-150-10</td>
<td>Borosilicate Theta Tubing - 100 pieces, 1.50 mm o.d. / 1.17 i.d., 10cm</td>
<td>$106</td>
</tr>
</tbody>
</table>

U.S./Canada prices shown. International prices add 15%. Email or visit web store for latest prices.
Great service and great prices on Sutter Instruments.

Sutter Instrument

**Manipulators**

Sutter Instrument’s expertise in electromechanical engineering and stepper-motor control is evident in the sub-micron resolution of their highly stable motorized and mechanical micromanipulators. Whether your application requires the extensive programmable capabilities of the MP-285, the multiple manipulator control of the MPC-200, or one of their traditional, manual style manipulators, Sutter Instrument provides the total control essential to your experiments.

**Micropipette Fabrication**

As the world leader in micropipette fabrication technology, Sutter Instrument’s advanced pullers are essential to biomedical research and emerging analytical techniques using sub-micron probes and pipettes. Their innovations in puller design include sophisticated velocity sensing circuitry to maximize reproducibility, and the laser-based P-2000 puller capable of pulling fused silica.
Optical Instruments

Sutter Instrument has combined extensive years of motor control experience and in-house precision CNC machined parts to create a line of robust and versatile optical products to serve the tremendous growth in photonics, optical research, and imaging techniques. Their latest developments are the SmartShutter, a full-featured controllable shutter, and the Lambda 10-3 controller, capable of commanding up to three wheels and two shutters.

Microinjection

XenoWorks™ is a modular system designed to meet a wide variety of microinjection application needs. Sutter Instrument’s experience with precision motor control has culminated in this state of the art system including the XenoWorks™ Micromanipulator and Digital Microinjector for Zygote pronuclear DNA microinjection, embryonic stem cell blastocyst transfer, Intracytoplasmic Sperm Injection (ICSI), adherent cell microinjection, and somatic cell nuclear transfer.

Sutter Instrument Ordering Information

AutoMate Scientific is an authorized distributor for the entire Sutter Instrument product line. Please call or email us for a quote on any Sutter items at competitive prices, including the latest P-1000 puller:
**MultiClamp 700B Amplifier**

**Computer-Controlled Dual Channel Resistive-Feedback Patch Clamp and High-Speed Current Clamp Amplifier**

The MultiClamp 700B amplifier is useful for a wide variety of intracellular or extracellular recording, including:

- High-speed Current Clamp (sharp-electrode or field potentials)
- Patch Clamp (whole-cell, macro-patch or excised patch)
- Voltammetry / Amperometry
- Ion-selective measurement
- Bilayer recording

**Software Control**

Instead of the usual front panel knobs and switches, the MultiClamp 700B amplifier is controlled by the MultiClamp 700B Commander, a program that runs on a host computer and communicates with the amplifier via a USB cable. This control interface provides automation of bridge balance, pipette offset, pipette and whole-cell capacitance compensation, in addition to "smart" features such as protection from oscillations and threshold-based mode change. Amplifier settings such as gain, filter frequency, whole-cell capacitance, recording mode and also input / output scale factors are automatically telegraphed to the data acquisition software via "messaging" through the computer operating system.
Optional SoftPanel Controller

Although the MultiClamp 700B amplifier is a computer-controlled amplifier, the mouse and/or keyboard is not the only means of controlling the instrument. The optional SoftPanel controller was designed for those who prefer a more conventional feel to amplifier control. By way of a USB connection, the SoftPanel controller physically replicates all essential amplifier functions by acting as a hardware extension of the MultiClamp 700B Commander software. SoftPanel knobs replicate continuous mouse controls ("gliders"), while buttons replicate single-click mouse controls.

Headstages

The MultiClamp 700B amplifier comes standard with two identical but independent CV-7B headstages, each of which contains both current-to-voltage and voltage-following circuitry. This design allows the user to rapidly switch between patch clamp recording and true high-speed current clamp recording. Thus, with two headstages, the MultiClamp 700B amplifier can perform the function of two patch clamps, two current clamps, or a combination of patch and current clamp amplifiers. Furthermore, two optional voltage-follower headstages (HS-2 type) can be connected to auxiliary inputs to allow third and fourth-point voltage recording.

The MultiClamp 700B amplifier supports up to four simultaneous headstages. Two CV-7B headstages come standard; the HS-2A headstages are optional.

The CV-7B headstage was designed for low noise and flexible recording features. However, some specialized applications require even more flexibility. For example, the rather large membrane capacitance in bilayer recording demands greater capacitance compensation. The optional CV-7B/BL headstage was developed for this purpose. Another optional headstage, the CV-7B/EC, was designed for large (± 2 V) commands required during electrochemistry recording (amperometry, voltammetry).

Requirements:

Computer Control

The MultiClamp 700B Commander program runs on the US Windows Vista/XP/2000/ME/98 32-bit operating systems, as well as Macintosh OS X, version 10.2 or higher (OS 9 is not supported) on a Power PC-based system or OS 10.4.6 on an Intel-based system.

A USB port is required to connect the MultiClamp 700B amplifier. An additional USB port is required if the optional SoftPanel controller is used to control the amplifier.

Experimental Control and Data Acquisition

Although the MultiClamp 700B amplifier is controlled by a software interface, it remains a conventional analog input/output amplifier. Thus, it requires a system for controlling your stimulus protocols and recording the output.

Our pCLAMP software and Digidata 1440A digitizer provide the most complete, integrated solution. Note: pCLAMP 9 or higher is required for automatic telegraphing.
Axoclamp 900A Amplifier

The Axoclamp 900A amplifier is a complete microelectrode current-clamp and voltage-clamp amplifier, useful for a wide range of intracellular microelectrode recording techniques. Like its predecessor, the Axoclamp-2B amplifier, the Axoclamp 900A amplifier has a wide range of functionality and has many enhancements that improve amplifier recording capability, make the amplifier easier to use, and help your experiments last longer.

The Axoclamp 900A amplifier has several modes of operation:

- **I-Clamp**: two independent bridge amplifiers for voltage measurements
- **DCC**: discontinuous current clamp for accurate voltage measurements, even when electrode resistance changes
- **TEVC**: high-compliance two-electrode voltage clamp for oocytes and mammalian cells
- **dSEVC**: discontinuous single-electrode voltage clamp for small cells with large currents
- **HVIC**: high-voltage current clamp for extracellular applications such as iontophoresis
Software Control

Instead of the usual front panel knobs and switches, the Axoclamp 900A amplifier is controlled by the Axoclamp 900A Commander, a program that runs on a Windows PC computer and communicates with the amplifier via a USB interface. This control interface reports resistance, voltage, and current measurements and provides automation of Bridge Balance, Pipette Offset, and Pipette Capacitance Neutralization. In addition it has "smart" features that protect cells from potentially damaging signal oscillations and automate mode changes based on internal signal thresholds or externally-applied signals. Amplifier settings such as gain, filter frequency, recording mode and input/output scale factors are automatically telegraphed to the pCLAMP 11 data acquisition software via the USB connection.

Optional SoftPanel

Although the 900A amplifier is a computer-controlled amplifier, the mouse and/or keyboard is not the only means of controlling the instrument. The optional SoftPanel was designed for those who prefer the more conventional feel to amplifier control of knobs and buttons. By way of a USB connection, the SoftPanel controller physically replicates all essential amplifier functions by acting as a hardware extension of the Axoclamp 900A Commander software. SoftPanel knobs replicate continuous mouse controls ("gliders"), while buttons replicate single-click mouse controls.

Comprehensive Manual

We also provide a detailed User Guide that serves as a handbook of procedures for microelectrode users. Tutorials written by MDS Analytical Technologies staff and scientific consultants provide a useful guide to the operation of the instrument and are informative references for several electrophysiological techniques.

More Information

The Axoclamp 900A* main unit comes standard with:

- One Remote BUZZ Box: works for both channels
- One Clamp-1U model cell
- Two HL-U electrode holders
- One Axoclamp 900A Commander software CD
- Two USB 2.0 cables
- Two headstage baseplates
- Theory and Operation User Guide (printed)

* Two HS-9A headstages (e.g., HS-9A x0.1, HS-9A x1 or HS-9A x10) must be ordered with the Axoclamp 900A.
The Axopatch 200B amplifier provides ±250 mV of offset potential.

The convenient seal test may be used in voltage clamp mode (5 mV pulse) or in current clamp mode (50 pA (ß=1) or 500 pA (ß=0.1).

Two separate command potential inputs allow you to sum command input signals from two different sources. The back panel command is scaled to afford greater range (up to ±1V), and so is quite useful for electrochemical measurements.

The Holding Command of the Axopatch 200B has been enhanced over that of its predecessors with the addition of a X1 and X5 switch that allows you to choose either 0 - 200 mV or 0 - 1 V ranges. An ON/OFF switch can disable this control when an external command from a computer is used to establish the holding potential.

In operation in both voltage- or current-clamp modes, controls the magnitude and tau of two time constants, Fast and Slow.

Compensate up to 100 pF (ß=1) or 1000 pF (ß=0.1) to allow recording from a large range of cell sizes.

Ten gain settings spanning a 1000-fold range may be selected to scale the output to the most desirable level, a range double that previously available.

The Axopatch 200B patch clamp offers the lowest-noise patch-clamp amplifier technology. The open circuit (amplifier) noise in patch-mode has been reduced to unprecedentedly low levels: < 15 femtoAmps (rms) below 1 kHz bandwidth, < 60 femtoAmps (rms) below 5 kHz bandwidth, and < 130 femtoAmps (rms) below 10 kHz bandwidth, all measured with an 8-pole Bessel filter. Noise is still low (145 femtoAmps rms below 10 kHz bandwidth) with a pipette holder attached. This translates into lower noise during actual recordings; this noise performance is achieved in part by cooling the input field-effect transistors inside the headstage to well below 0° C.

Better noise performance is only part of the story. The redesigned, slim headstage improves electrode access to the preparation by making it easier to fit under your microscope. We now include BOTH whole-cell ranges (previously available only in two separate headstages) in one headstage.

The 200B amplifier includes all of the features of the 200A amplifier, and a few more. Enhancements include three recording configurations in a single headstage (one patch and two whole cell ranges, with capacitance compensation ranges of 100 pF and 1000 pF), increased voltage and current command ranges (to ±1V) for electrochemical measurements, built-in capacitance dithering capability for capacitance measurements, and addition of series resistance compensation to the current clamp circuitry to improve performance. Seal Test now provides current steps in current clamp mode as well as voltage steps in voltage clamp mode. Leak Subtraction is now more
sensitive in the most important resistance range. The recording bandwidth has been doubled to up to 100 kHz. Command and bandwidth ranges are larger. Series Resistance compensation is now active in current clamp as well as in voltage clamp mode to enable bridge balance to be used.

**A Superb Instrument**

The Axopatch 200B amplifier is the latest version of the premier Axon Instruments patch-clamp amplifier incorporating the innovative Capacitor-Feedback technology for single-channel recording, and resistive-feedback for whole-cell recording, providing the best possible performance for single-channel and whole-cell patch clamping. Convenient features include ZAP (to rupture patches when going whole cell), dual-speed current clamp (to allow faster current clamping in small cells), Holding Command to set voltage commands in voltage clamp and current commands in current clamp, and a choice of three gain settings on the dedicated current output (for patch, whole-cell and loose-patch modes). The Axopatch 200B amplifier provides the lowest-noise single-channel recording available. The amazingly low open-circuit noise of 0.13 pA rms (10 kHz) increases to only 0.145 pA rms when a patch-pipette holder is attached to the headstage input and the pipette capacitance is fully compensated (to eliminate capacitance charging transients). The power of capacitor-feedback technology is capacitor feedback at room-temperature is clearly superior to resistive feedback technology; cooled capacitor-feedback is even better! An unprecedented achievement in the field of ultra-low noise recordings!

**Unparalleled Performance, Utility and Ease of Use**

Efficient controls for whole-cell capacitance compensation, a unique "super-charging" form of series-resistance compensation that complements the conventional "correction" form, and a variable LAG control; output gain with 1000-fold dynamic range; 4-pole Bessel filter; onboard leak subtraction; dual external-command inputs; versatile panel meter displaying Holding Command, rms current noise, membrane potential, tracking potential and current at the headstage input; telegraph output of values for output gain, filter frequency, headstage mode (gain) and measured cell capacitance; ZAP; and dual-speed current clamp. Also, with the Axopatch 200B amplifier the bath is grounded for convenience of use and straightforward addition of command and compensation potentials.

**Quiet Single-Channel Recording**

**Integrating Headstage Mode**

With unprecedented low noise and superb linearity, the Axopatch 200B capacitor-feedback integrating headstage is ideal for measuring sub-picoamp current signals.

**Bilayers**

Headstages useful in artificial bilayer experiments must be stable with large input-capacitance loads. The Axopatch 200B amplifier is rock solid with an input capacitance of 1000 pF.

**Superb Whole-Cell Performance**

**Resistive Headstage Mode**

In whole-cell recording more current noise is produced by the cell and the environment than by the patch clamp amplifier. Hence, the benefits of a low-noise capacitor-feedback headstage cannot be effectively utilized in whole-cell mode. For this reason, the Axopatch 200B amplifier uses traditional resistor feedback headstage electronics for the whole-cell mode of patch clamp recording. The CV 203BU headstage includes two feedback resistors to provide a wide range of current-passing capacity in the whole-cell mode. The 500 megaohm feedback resistor ($\beta=1$) provides both low noise and a large current passing ability (20 nA). For larger currents, one can switch to the 50 megaohm feedback-resistor ($\beta=0.1$) to pass up to 200 nA.
Headstages, holders, model cells, cables, odd bits

Genuine Axon CNS components for every experiment.

Optional CV-5 Series

Headstages for the GeneClamp 500B amplifier
- CV-5-100GU patch-clamp headstage (100 mV/pA)
- CV-5B-100GU bilayer patch-clamp headstage (100 mV/pA)
- CV-5-1GU macro-patch headstage (1 mV/pA)
- CV-5-100MU voltammetry headstage (100 mV/nA)

CV-5 headstages operate with the GeneClamp 500B amplifier. Each headstage has one feedback resistor for current-to-voltage conversion. The transfer resistance of the 100G, 1G and 100M versions are 100 GΩ, 1 GΩ and 100 MΩ, respectively. The “B” version has an extended capacitance compensation range suitable for bilayers. The 100G version is ideal for single-channel recording and vesicular-release amperometry. The 1G version is suitable for macropatch applications. The 100M version is used for fast cyclic voltammetry using carbon-fiber microelectrodes.

Headstages, holders, model cells, cables, odd bits

Headstages

HS-2 and HS-2A unity-gain headstages
The HS-2 and HS-2A headstages are used with Axoclamp 2 and GeneClamp amplifiers. They are all unity-gain voltage recording headstages but they come in a variety of different current-passing gains for applications as diverse as extracellular recording, bath-potential recording, ion-sensitive recording, ionophoresis and intracellular recording from small or large cells. For ultra-high impedance electrodes, special circuitry inside the headstage prevents any DC current from leaking into the input through the capacitance neutralization circuit.

HS-4-x1MGU relay-switched unity-gain headstage
HS-4 headstages may be used with Axoclamp 2 amplifiers to maximize the voltage across the electrode during two-electrode voltage clamp. In all other modes the HS-4 acts like an HS-2 headstage. Available only with current-passing gain x1MG. The VG-2 headstage must be used for current measurement.
**VG-2 virtual-ground headstage**
The VG-2 virtual ground headstage may be optionally used with Axoclamp 2 amplifiers to measure whole-bath current. Standard current-measurement gains are x0.1, x1 and x10. x100 is also available. Current recording ranges for these virtual ground headstages are: ±0.1 µA (x0.1), ±1 µA (x1), ±10 µA (x10), ±100 µA (x100).

**VG-2A-x100 bath clamp headstage**
The VG-2A-x100 bath-clamp headstage may optionally be used with Axoclamp 2 or GeneClamp amplifiers to clamp the bath potential at zero volts. This eliminates the effect of series resistance in the bath grounding electrode and the bath solution. It can also minimize the extent of DC voltage shifts resulting from changes in the bath solution or temperature.

**Holdesrs**
Headstage pipette holders and replacement parts available for all Axon CNS Instruments headstages. Please see our web page: https://www.autom8.com/mdcaxon-instruments-overview/headstages-holders/ for complete parts list.

**Model Cells**

<table>
<thead>
<tr>
<th>Model Cells</th>
<th>Headstages</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>HS non-U type 2 mm socket</td>
</tr>
<tr>
<td>Non-U type</td>
<td>2 mm socket</td>
</tr>
<tr>
<td>2 mm pins</td>
<td>No adapter needed</td>
</tr>
<tr>
<td>Clamp-1, MCB-1, MCO-1 E1,E2,MCW-1</td>
<td>2 mm socket to 1 mm pin APN 1-2200-063</td>
</tr>
<tr>
<td>Non-U type, recessed</td>
<td>1 mm socket</td>
</tr>
<tr>
<td>1 mm pins</td>
<td>1 mm socket to 2 mm pin</td>
</tr>
<tr>
<td>MCO-1 E3*, Patch-1</td>
<td>APN 1-2200-083</td>
</tr>
<tr>
<td>U type</td>
<td>1 mm socket</td>
</tr>
<tr>
<td>1 mm pins</td>
<td>1 mm socket to 2 mm pin</td>
</tr>
<tr>
<td>Clamp-1U, MCB-1U, MCO-1U E1,E2,E3*,MCW-1U, Patch-1U</td>
<td>APN 1-2200-083</td>
</tr>
</tbody>
</table>

*E - electrode input # All ground connections on model cells and headstages have 2 mm sockets, except the CV203BU headstage, which has a 1 mm ground socket.

**Mechanical Mounting Options**
A 4" (102 mm) long removable insulated mounting rod is provided at no charge with most headstages. Diameter is 5/16" (7.9 mm) unless 1/4" or 3/8" (6.3 or 9.5 mm) is specified by purchaser. Additionally, all headstages include an insulated mounting plate. Many manufacturers of micromanipulators provide custom mounting brackets for Axon CNS headstages.
The most widely-used patch clamp data acquisition and analysis program.

Features
- Membrane Test calculates Ra and Cm per sweep during a recording
- Membrane and Seal Tests combined into a single resizable window
- Support for four stimulus waveforms (with the Digidata 1440A digitizer or higher)
- Control of eight digital outputs per epoch during a sweep
- Control of split-clock sampling per epoch during a sweep
- Leak subtraction automatically saves both raw and corrected traces
- All protocol durations are entered in time units
- Support of the Digidata 1550B digitizer
- Support of the Axoclamp 900A amplifier
- ABF 2.0 file format

Applications
pCLAMP 11 is suitable for a wide variety of applications.

Uses:
- Action Potentials (APs)
- Current-clamp
- Electromyography (EMG)
- Electrococulography (EOG)
- Excitatory Post-Synaptic Currents (EPSCs)
- Excitatory Post-Synaptic Potentials (EPSPs)
- Inhibitory Post-Synaptic Currents (IPSCs)
- Inhibitory Post-Synaptic Potentials (IPSPs)
- Long-Term Depression (LTD)
- Long-Term Potentiation (LTP)
- Miniature excitatory potentials (Minis)
- Ratio dyes (with PMTs)
- Single-channels
- Slices
- Spike trains
- Synaptic networks
- Voltage-clamp
- Whole-cell

pCLAMP 11 Software

The pCLAMP 11 software suite fulfills many different experimental needs, such as synchronized stimulation, event detection, and online analysis. It is the most widely-used data acquisition and analysis program for the control and recording of voltage-clamp, current-clamp, and patch-clamp experiments. Three separate programs are included: Clampex 11, AxoScope 11, Clampfit 11.

Clampex 11 expands the range and quality of your data acquisition experiments. These improvements should prove useful for a wide variety of applications, allowing more flexibility in your experimental protocols.

Requirements
Minimum:
- Windows 7 Pro (32 bit), 2 GHz CPU, 1.2 GB RAM, 1440 x 900 display, 1 USB 1 port (for security dongle), 1 USB 2 port (for Digidata), Digidata 1440 or 1550 series

Recommended:
- Windows 10 Pro (32- or 64-bit), 2 GHz CPU, 4 GB RAM, 1920 x 1080 display or higher, 3 USB 2.0 ports, Digidata 1550B digitizer, network connection
Presenting the latest Digidata 1550B digitizer for low-noise experiments. This high-resolution 16-bit data acquisition system is self-contained and communicates with the host computer via a USB 2.0 interface, which means extremely easy installation and setup. Designed for ease-of-use and fast results, the Digidata 1550B comes with versatile AxoScope for Windows software and is ready to take data immediately after installation. Absolutely no programming is necessary.

The Digidata 1550B has a maximum sampling rate of 500 kHz per channel, with an outstanding total data throughput rate of 4 megasamples per second. Both the inherent digitizer noise and channel crosstalk noise are rated at less than ±1 mV average p-p at 10 kHz, within a ±10 V input range. The front panel is well laid out with eight analog input channels and eight analog output channels, eight general digital outputs, one dedicated digital output to trigger devices such as oscilloscopes, trigger inputs to start acquisition and to tag data. The back panel has four additional analog instrument telegraph inputs, as well as a DB-25 connector for the digital outputs.
AxoScope software is turn-key data acquisition and analysis software for Windows, designed to replace oscilloscopes, chart recorders, and FM tape recorders. AxoScope software provides up to sixteen channels of analog acquisition and four different acquisition modes. Acquire data continuously in Gap-Free mode with simultaneous display, at up to the speed of the digitizer. Set a trigger threshold for the Fixed-Length Events, Variable-Length Events or High-Speed Oscilloscope modes. Tag and add comments to the data in real time. Set analog output holding values. Open Axon-format ABF data files and quickly analyze sections of interest with an array of browsing and basic analysis tools. Preview data and page layout before printing. Additional features include voice tags, which allow tagging of data with spoken comments (requires a microphone and sound card), low-pass and high-pass digital filtering of incoming data, and Store Trace, which freezes a snapshot of a waveform on the screen for comparison with subsequent input.

The Digidata 1550B rack mountable main unit comes standard with:

- USB 2.0 cable
- External auto-switching power supply
- Power cable
- AxoScope 10 software CD
- Printed manual

**Specifications**

**Analog Inputs**
- Input channels: 8 single-ended
- ADCs: 8
- Sampling rates**: 1 Hz - 500 kHz
- Resolution: 16-bit
- Input range: -10 to +10 V
- Input resistance: >1 MΩ
- Gain value: 1
- **Maximum aggregate throughput rate is 500 kHz x 8 input channels = 4 Megasamples/sec**

**Analog Outputs**
- Channels: 8
- DACs: 8
- Sampling rates: 1 Hz - 500 kHz
- Resolution: 16-bit
- Output range: -10 to +10 V
- Output impedance: < 0.5 Ω
- Output short circuit to signal ground: ±25 mA

**Digital Inputs**
- Input type: TTL compatible
- Trigger Inputs
- Input type: TTL compatible
- TAG: rising-edge sensitive
- START: rising-edge sensitive

**Digital Outputs**
- Number of bits: 8 of 16) supported in software
- SCOPE: dedicated trigger output
- Output driver: advanced CMOS (AC) compatible
- Output current: ±4 mA source, ±32 mA sink

**Cable**
- Type: USB 2.0 braided
- Length: 3 meters

### MDS Analytical Technologies/Axon CNS Ordering Information

<table>
<thead>
<tr>
<th>Part No.</th>
<th>Product Description</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>MultiClamp</td>
<td>MultiClamp 700B computer-controlled current &amp; patch clamp amp</td>
<td>$19,059</td>
</tr>
<tr>
<td>Axoclamp</td>
<td>Axoclamp 900A computer-controlled current &amp; voltage clamp</td>
<td>$12,739</td>
</tr>
<tr>
<td>Axopatch</td>
<td>Axopatch 200B-2 capacitor feedback patch clamp amp</td>
<td>$16,319</td>
</tr>
<tr>
<td>SoftPanel</td>
<td>SoftPanel (USB) optional control panel</td>
<td>$2,379</td>
</tr>
<tr>
<td>Digidata 1550B</td>
<td>Digidata 1550B data acquisition system</td>
<td>$6,979</td>
</tr>
<tr>
<td>Digidata 1550B</td>
<td>Digidata 1550B1 data acquisition system with 1x HumSilencer</td>
<td>$7,999</td>
</tr>
<tr>
<td>Digidata 1550B</td>
<td>Digidata 1550B4 data acquisition system with 4x HumSilencer</td>
<td>$9,529</td>
</tr>
<tr>
<td>pCLAMP</td>
<td>pCLAMP 11 Standard electrophysiology software (Windows)</td>
<td>$7,692</td>
</tr>
<tr>
<td>pCLAMP Upgd</td>
<td>pCLAMP 11 Upgrade available for previous versions of pCLAMP</td>
<td>$2,452</td>
</tr>
<tr>
<td>Mo-1-CV-7B</td>
<td>Headstage CV-7B patch clamp (standard) for MultiClamp 700B</td>
<td>$4,509</td>
</tr>
<tr>
<td>Mo-HL-U</td>
<td>Electrode holder for all Universal (U)-type headstages</td>
<td>$220</td>
</tr>
<tr>
<td>Mo-HS-9A-x10U</td>
<td>HS-9A headstage for Axoclamp 900A (choose x0.1, x1, x10 U)</td>
<td>$821</td>
</tr>
</tbody>
</table>

Complete Axon CNS cellular neuroscience product line avail.

U.S./Canada prices shown. International prices add 15%. Email or visit web store for latest prices.
Floor-standing and table-top equipment racks.

**Floor-standing Equipment Rack**
- Standard 19” panel width (21.34” wide overall)
- Usable depth of 16.5” (17.5” deep overall)
- Knockdown rack unit is shipped in a flat pack container for handling ease & protection (see above)
- Perfect for tight access areas or 1 person installations as unit is knocked down into 5 easy to handle parts (ie...2 sides, top, bottom and 4 rails)
- Complete with; 4 infinitely adjustable - combination rack mount rails, on E.I.A. universal spacing (5/8 - 5/8 - 1/2 inch) - drilled & tapped for 10-32 screws (see close up right) and 4 leveling feet
- Removable gland plate (over 10” long X 1.5” high opening) with knockouts on rear bottom of rack for easy cable access
- Simple assembly using one bolt in each corner to lock the sides to the top and bottom (hardware included)
- Heavy duty 16 gauge steel top, bottom and sides
- Rails are made of 10 gauge steel (zinc plated finish for grounding capabilities)
- Recommended maximum weight, 1,000 pounds
- Finished in rugged textured powder paint

**Panel Rail Mounted Heavy Duty Shelf**
- Allows easy rack mounting of narrow equipment or items that do not have rack mounting capabilities.
- Shelves feature formed 14-gauge steel construction
- 15” Deep x 3.5” (2U) high = 100 pound weight load rating
- Rear lip stiffener folded up for extra strength & acts as a rear equipment retainer
- Mounts to rack rails either as an internal shelf or external shelf/work area
- Rugged textured - powder paint finish
- Requires mounting hardware

**Flat Pack Shipping**
Shipped in a flat pack container for handling ease & protection. Perfect for tight access areas or 1 person installations.
Rack is knocked down into 5 easy to handle parts (ie...two sides, top, bottom and a pack of 4 panel rails)

**Panel Rails**
- Panel rails allow easy track mounting of narrow equipment or items that do not have rack mounting capabilities.
- Shelves feature formed 14-gauge steel construction
- 15” Deep x 3.5” (2U) high = 100 pound weight load rating
- Rear lip stiffener folded up for extra strength & acts as a rear equipment retainer
- Mounts to track rails either as an internal shelf or external shelf/work area
- Rugged textured - powder paint finish
- Requires mounting hardware
Light Duty Shelf

- Allows easy rack mounting of narrow equipment or items that do not have rack mounting capabilities.
- Mounts to rack rails either as an internal shelf or external shelf/work area (e.g., for a keyboard)
- Shelves feature formed 16-gauge steel construction
- 7" Deep x 1.75" (1U) high = 40 pound weight load rating
- Front & back edge folded - acting as both stiffeners and equipment retainers
- Shelves include tie down slots on each side & four tie down holes
- Rugged textured - black powder paint finish
- Requires mounting hardware

Table-Top Equipment Rack

Features

- Standard 19" rack panel width mounting
- Rack mounting, on E.I.A. universal spacing (5/8 - 5/8 - 1/2 inch)
- Round hole punched for 10-32 clip nuts (included)
- Choice of two heights, 21" (12U) or 28" (16U)
- Heavy duty construction, 14 gauge steel
- Supplied unassembled (four pieces), shipped in a flat pack container for handling ease & protection
- Includes all hardware and four rubber feet
- Recommended maximum weight (RRTT1928 tested) - 350 pounds
- Rugged powder paint, textured black finish

Equipment Racks and Shelves

<table>
<thead>
<tr>
<th>Part No.</th>
<th>Product Description</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>FR-TT21</td>
<td>Table-top rack - short 21&quot; (12U) tall x 19&quot; wide rack</td>
<td>$ 155</td>
</tr>
<tr>
<td>FR-TT28</td>
<td>Table-top rack - tall 28&quot; (16U) tall x 19&quot; wide rack</td>
<td>$ 161</td>
</tr>
<tr>
<td>FR-TT-Self</td>
<td>Table-top Rack Shelf 7&quot; deep x 19&quot; wide rack x 1.75&quot; tall</td>
<td>$ 48</td>
</tr>
<tr>
<td>FR-EQ35</td>
<td>Equipment Rack 35&quot; (20 U) tall x 19&quot; wide rack x 16.5&quot; deep</td>
<td>$ 584</td>
</tr>
<tr>
<td>FR-EQ42</td>
<td>Equipment Rack 42&quot; (24 U) tall x 19&quot; wide rack x 16.5&quot; deep</td>
<td>$ 626</td>
</tr>
<tr>
<td>FR-EQ63</td>
<td>Equipment Rack 63&quot; (36 U) tall x 19&quot; wide rack x 16.5&quot; deep</td>
<td>$ 772</td>
</tr>
<tr>
<td>FR-EQ-Self</td>
<td>Equipment Rack Shelf 15&quot; deep x 19&quot; wide rack x 3.47&quot; tall</td>
<td>$ 68</td>
</tr>
<tr>
<td>FR-1425PHD</td>
<td>Equipment rack casters - Heavy duty (600 lbs) set of 4</td>
<td>$ 81.67</td>
</tr>
<tr>
<td>FR-1425PL</td>
<td>Equipment rack casters - Light duty (400 lbs) set of 4</td>
<td>$ 49</td>
</tr>
</tbody>
</table>

More sizes and accessories available. Contact AutoMate.

U.S./Canada prices shown. International prices add 15%. Email or visit web store for latest prices.
No shake, rattle, or roll.

Series 63 CleanBench High-Performance Laboratory Tables

TMC 63 Series CleanBench High-Performance Lab Tables provide an excellent vibration-free working surface for loads up to 350 lb (160 kg). Now with modular construction, these tables are recommended for use in such diverse applications as electrophysiology, cell injection, ultramicrotomy, photomicroscopy, scanning tunnel microscopy, and confocal laser scanning microscopy.

- **Gimbal Piston Isolators**
  TMC's Patented Gimbal Piston™ Isolator has been proven by independent tests to consistently outperform the competition. It achieves both horizontal and vertical isolation down to very low input levels.

- **Thin-Wall Rolling Diaphragms**
  An integral part of the Gimbal Piston, the thin-wall, dacron-reinforced, rolling diaphragm air seals are only 0.020 in. (0.5 mm) thick and extremely flexible. They do not stiffen the spring as thicker rubber diaphragms do.

---

**Isolator Natural Frequency**

**High Input Specifications**
- Vertical 1.2 Hz
- Horizontal 1.0 Hz

**Low Input Specifications**
- Vertical 1.5 - 2.0 Hz
- Horizontal 1.2 - 1.7 Hz

**Isolation Efficiency @ 5 Hz**
- Vertical 70 - 85%
- Horizontal 75 - 90%

**Isolation Efficiency @ 10 Hz**
- Vertical 90 - 97%
- Horizontal 90 - 97%

**Gross Load Capacity**
1,400 lbs. (640kg)

**Net Load Capacity**
350 lbs. (160kg)

**Finish**
Medium texture black powder coat frame; stainless steel top.

**Facilities Required**
80 psi nitrogen or air

**Accessories**
- Front Support Bar
- Rear Support Bar
- Armrest Pads
- Sliding Shelves
- Articulated ArmRest
- Raised Rear Shelf
- Sub Shelf
- Clear Acrylic Enclosures
- Fixed Full Perimeter Enclosures
- Precision Control Valves
- Casters
• **All-Aluminum Height Control Valves**
All systems are equipped with rugged all-aluminum height control valves. Virtually unbreakable, they are finger adjustable with no need for tools. The standard model maintains height to ± 0.050 in. (±1 mm); the precision model, to ±0.005 in. (±0.1 mm).

• **Internal Piston Travel Restraint**
Unique in the industry, Technical Manufacturing Corp provides husky, tamperproof, built-in piston travel restraints. The restraints are completely independent of the table valves and have been ram-tested at forces above those produced by the pistons operating at full pressure. They cannot be decoupled accidentally and do not interfere with setting up and using the table, but simply protect against overtravel without the use of external bars that create hazardous pinch points. Heavy loads, including the top plate, can be safely removed from a table in full operation.

• **Tiebar Gussets**
Exclusive TMC tiebar gussets increase table frame rigidity. They compensate for the elimination of the front tiebar in order to provide kneewell space.

• **Rugged Built-in Leveling Feet**
Table legs include built-in fine-thread 3 in. (75 mm) diameter screw jack levelers with 1/2 in. (13 mm) travel, provision for external adjustment and a handy adjustment wrench. The base is a solid, slightly domed shape to assure solid, wobble-free contact with sloping or irregular floors.

• **Superior Table Tops**
Our standard laminated tops provide an attractive stainless steel ferromagnetic working surface with highly damped, high stiffness construction at low cost. For applications requiring the ultimate stiffness and damping or mounting holes, specify TMC’s patented CleanTop® II honeycomb top.

**Accessories for 63 Series**

Tables may be fitted with armrests and rigidly supported sliding side shelves just above the table top. The sliding shelves must be used in conjunction with a front support bar and a rear support bar that are fastened to the table legs. The bars can be retrofitted, but cannot be used with the full perimeter enclosure or Faraday Cage.

**Front Support Bar**
This adjustable steel rail mounts on the table’s front legs. It has a slot in which the shelves mount, and is normally ordered with the armrest pads. The bar may be centered along the length of the table or cantilevered to suit your application.
Rear Support Bar
This adjustable rail mounts on the rear table legs and supports the rear end of the sliding shelves. It may also be cantilevered.

Armrest Pads
Adjustable leather forearm rests which fasten to the front support bar. An armrest pad is now available which fastens to the perimeter enclosure.

Sliding Shelves
Shelves are made of wood with white plastic laminate covering all sides. A metal bracket on the front edge of the shelf fits into the slot in the front support bar. Shelves slide freely from side to side and are easily lifted off the support bars. Built-in stops prevent shelves from sliding out of slots. When ordering sliding shelves, you must order front and rear support bars.

Raised Rear Shelf
The 14 in. (350 mm) deep raised rear shelf mounts on the full perimeter enclosure and is the length of the corresponding table top. The shelf is solidly supported 18 in. (450 mm) above the isolated surface with no direct noise transmission to the table top.
NOTE: This shelf cannot be used with the Faraday Cage.

Sub Shelf
For additional storage space, a shelf mounted beneath the isolated table top is available and may be retrofit at any time.

Clear Acrylic Enclosures
The clear acrylic enclosure provides protection from drafts and dust. Custom configurations allow for acoustic and light protection. Features include: clear acrylic panels; solid top; triple-track front section with a three-piece sliding front panel.

Fixed Full Perimeter Enclosures
A fixed, welded-steel structure that completely surrounds the table top to provide non-isolated support for Faraday Cages, raised rear shelves Plexiglas enclosures and other special fixtures. Cannot be used with sliding shelves or support bars.

Precision Control Valves
To minimize bottled air supply usage, standard TMC height control valves have a small "dead band," resulting in a height return accuracy of ±0.05 in. (±0.13 mm). Precision valves control height to within ±0.005 in. (0.13 mm) but have a slight, constant leak. To specify precision height control valves with a table, add the letter 'P' after the basic table model number.

Casters
A set of four retractable casters, with a total weight capacity of 1000 lbs (450 kg) can be mounted to the base of the table legs.
**Quiet air compressor**

**Breadboards**

Another in a long line of TMC innovations, the 75 Series Breadboards minimize both weight and cost. A patented manufacturing technique allows us to form countersunk, tapped holes in a thin top skin of stainless steel. The holes are not drilled or punched, but fabricated in a way that effectively "thickens" the skin in a small ring around the threads. No inserts are used and the tapped holes are 3 threads deep.

These tops have relatively high levels of rigidity, as they utilize our standard steel core. They are ideal when light loads are anticipated and low weight and/or cost are the most crucial factors.

This lightweight design is available from stock in several sizes. A full range of sizes and materials is available on a custom basis.

- Ultra-lightweight design weighs less than 9 lbs/ft² (44 kg/m²).
- Ferromagnetic Stainless steel top and bottom skins.
- Aluminum and carbon steel versions available.
- Formed holes are countersunk and tapped 3 threads.
- Formed holes in top skin add to rigidity.
- CleanTop® individual cups under each hole make the core spillproof.

### TMC Breadboard Ordering Information

<table>
<thead>
<tr>
<th>Part No.</th>
<th>Product Description</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>TM-75SSC-103-02</td>
<td>Breadboard 19 x 23” 75 Series (metric sizes with M6 holes)</td>
<td>$845</td>
</tr>
<tr>
<td>TM-75SSC-104-12</td>
<td>Breadboard 19 x 47” 75 Series (available)</td>
<td>$1,100</td>
</tr>
<tr>
<td>TM-75SSC-115-12</td>
<td>Breadboard 23” x 35” 75 Series</td>
<td>$1,090</td>
</tr>
<tr>
<td>TM-75SSC-135-02</td>
<td>Breadboard 35 x 47” 75 Series</td>
<td>$1,640</td>
</tr>
</tbody>
</table>

Complete TMC product line available. Call or email for part numbers.

### TMC Air Table Ordering Information

<table>
<thead>
<tr>
<th>Part No.</th>
<th>Product Description</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>TM-63-7590</td>
<td>63 Series CleanBench High-Performance Lab Air Tables</td>
<td>$4,420+</td>
</tr>
<tr>
<td>TM-81-301-012</td>
<td>Front support bar 63-500 Series</td>
<td>$185+</td>
</tr>
<tr>
<td>TM-81-302-012</td>
<td>Rear support bar 63-500 Series</td>
<td>$185+</td>
</tr>
<tr>
<td>TM-90-510</td>
<td>OnTrak pre-assembled roll off feature</td>
<td>$415+</td>
</tr>
<tr>
<td>compressor</td>
<td>Quiet air compressor</td>
<td>$980</td>
</tr>
</tbody>
</table>

Complete TMC product line available. Call or email for part numbers.

U.S./Canada prices shown. International prices add 15%. Email or visit web store for latest prices.

---

**Breadboard Specifications**

- **Core**
  - Steel honeycomb, closed-cell, 0.010 in. (0.2mm) thick foil
- **Core Shear Modulus**
  - 275,000 psi
  - (19,300 kg/cm²)
- **Core Cell Size**
  - <0.5 in.² (3cm²)
- **Core Density**
  - 13.3 lb/ft³
  - (230 kg/cm³)
- **Top Skin**
  - 430 series stainless steel, 0.075in.
  - (2 mm) thick
- **Bottom Skin**
  - 400 series stainless steel, 0.075in.
  - (2 mm) thick
Industry-standard electrical noise protection.

Type II Faraday Cages

The Type II Faraday Cage offers improved access and simplified assembly. The “window-shade” type retracting front panel is easier to operate than hinged doors and causes less disturbance when adjusted. This front panel may be positioned anywhere between fully opened and closed and stays in position without a fastener. The front door is shipped assembled and the entire unit may be assembled in a few minutes with a screwdriver (provided).

This cage incorporates the same stainless steel frame and copper-mesh material as previous versions. It mounts to (and requires) TMC’s full-perimeter enclosures and mounts to our 63-500 Series tables.

BenchTop Faraday Cage

Until recently, TMC’s Faraday Cages have only been available as part of a complete vibration isolation table system. The cages required our Perimeter Enclosure option and could not be assembled without a TMC 63-500 Series Vibration Isolation Table as its base.

We now offer the same line of 40 in. tall cages with a baseplate which allows the cage to be used on a bench-top without a corresponding TMC table. The base of the cage is a reinforced stainless steel plate which can support a compact vibration isolation system, microscope, or other instrument.

Options and Features

Type II Cages

- 2 in. diameter holes for cable passage
- Optional armrest pads are now available with Faraday Cages
- Optional “U” shaped hanging shelf
- Optional non-isolated sliding shelf oriented front-to-rear
- Full perimeter enclosure required to mount cage

BenchTop Faraday Cage

- BenchTop cage includes stainless steel baseplate
- Bench-mounted cage does not require vibration table

TMC Air Table Ordering Information

<table>
<thead>
<tr>
<th>Part No.</th>
<th>Product Description</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>TM-81-333-03</td>
<td>Type II Faraday Cage, 40 in.</td>
<td>$1,695+</td>
</tr>
<tr>
<td>TM-81-334-03</td>
<td>BenchTop Faraday Cage</td>
<td>$1,920+</td>
</tr>
</tbody>
</table>

Complete TMC product line available. Call or email for part numbers.

U.S./Canada prices shown. International prices add 15%. Email or visit web store for latest prices.
Isolator natural frequency

Low Input
Vertical 0.5 Hz (actively suppressed)
Horizontal 0.5 Hz

Isolation efficiency @ 2 Hz
Vertical = 10dB
Horizontal = 20 dB

Net Load Capacity
1,200 lbs. (545 kg)

Finish
Medium texture black powder coat frame; stainless steel top.

Facilities required
3 CFM @ 80 psi air filtered to 20 microns or less
120 VAC or ±15 VDC
7 w nom, 12 w max

Features
- Compact Sub-Hertz Pendulum Isolation System (CSP®) for 0.5 Hz horizontal resonant frequency.
- PEPS® Precision Electronic Positioning System for non-contacting height control of isolated surface to one micron.
- PEPS-VX® Vibration Cancellation add-on to PEPS® Precision Electronic Positioning System for low frequency vibration cancellation in the three vertical degrees-of-freedom.
- Rigid steel frame construction in a desk-style configuration.
- Highly damped, high stiffness two-inch thick, stainless steel, laminate top

Applications
- Atomic Force Microscopes
- Scanning Probe Microscopes
- Commercial Interferometers
- Electrophysiology Recording Equipment
- Semiconductor Inspection Equipment

20 SERIES, Active Vibration Isolation Tables

TMC’s Active Vibration Isolation Table features state-of-the-art vibration isolation performance. By integrating their Compact Sub-Hertz Pendulum Isolation System (CSP®) for horizontal vibration reduction with the PEPS-VX® Inertial Damper for vertical vibration cancellation, TMC has produced a superior, ultra-quiet table in six degrees-of-freedom. This advanced isolation technology may be combined with TMC optical tables and other TMC products, as well as designed into equipment for OEM applications.

Featuring 10 dB of isolation vertically and 20 dB of isolation horizontally at 2 Hz (a frequency at which other tables amplify vibration), the Active Vibration Isolation Table is ideal for the most demanding applications in unusually severe vibration environments.

TMC Air Table Ordering Information

<table>
<thead>
<tr>
<th>Part No.</th>
<th>Product Description</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>TM-20-9012S</td>
<td>Series 20 - Active Vibration Isolation Tables</td>
<td>$17,675+</td>
</tr>
</tbody>
</table>

Complete TMC product line available. Call or email for part numbers.

U.S./Canada prices shown. International prices add 15%. Email or visit web store for latest prices.
Isolate floor vibration with unprecedented ease, portability and economy.

**Series 64 TableTop Platforms**

Effectively isolates floor vibration with unprecedented ease, portability and economy.

**Features**

- Gimbal Piston Isolators

- Top plates available in granite, stainless steel laminate and CleanTop® II steel honeycomb breadboard

- Attaches to tops up to 2 1/8" thick Isolators cradle platform for stability

- Isolator housings protect isolators from being disturbed

**General Specifications**

**Isolator Natural Frequency:**

**High Input**
- Vertical = 2.0 Hz
- Horizontal = 1.7 Hz

**Low Input**
- Vertical = 2.0-2.9 Hz
- Horizontal = 2.2-3.5 Hz

**Isolation Efficiency @ 5 Hz**
- Vertical = 25-50%
- Horizontal = 40-60%

**Isolation Efficiency @ 10 Hz**
- Vertical = 60-90%
- Horizontal = 70-90%

**Gross load Capacity**
- 3 isolators = 1000 lbs. (405kg) @ 80 psi
- 4 isolators = 1400 lbs. (640 kg) @ 80 psi

**Net load Capacity**
- 3 isolators = 250 lbs. (110kg)
- 4 isolators = 350 lbs. (160kg)

**Finish**
- Medium texture black powder coat frame; stainless steel top or granite top

**Facilities required**
- 80 psi nitrogen or air

**Number of Gimbal Piston Isolators Required**

For granite tops and CleanTop® II breadboards, three isolators are adequate for most loads. Some applications may benefit from a fourth isolator to allow alternate isolator arrangements. The effect on isolation is negligible. Heavier stainless steel laminate tops generally use four isolators for better load distribution.
Lightweight system with exceptional low frequency passive vibration isolation.
Heat your cells and media, not the stage.

Bioptechs Delta T® Controlled Culture Dish System

Finally a culture dish system specifically designed for live-cell microscopy! Now you can have accurate temperature control and high-numeric aperture compatibility in a convenient disposable culture dish system that even works in confocal applications.

- Easily adapted to a variety of specimen types from monolayered adherent cells to brain slice and tissue preps
- Low mass to thermo-regulate as opposed to conventional stage heaters
- Plate, incubate and observe without the need to transfer your cells
- Fast thermal recovery after perfusion (within seconds)
- Compatible with inverted and upright microscope stands
- Coverglass bottom for optimum optical compatibility
- No need for warm air blowers or stage heaters
- Direct first-surface heating to your cells
- Can also be cooled below ambient
- Perfusion available
- No pre-heating

Bioptechs is now introducing the next generation Open Culture Dish Micro-Environmental Control System: the Delta T4. In addition to the improvements to the popular Delta TC3 control algorithm, Bioptechs has incorporated years of customer requests into the Delta T4.
Limitations of Traditional Technique

- Stage heaters are inefficient, slow, and inaccurate
- Plastic dishes are poor conductors of heat
- Temperature does not recover quickly during or after perfusion
- Plastic dishes are not suitable for high resolution or polarization microscopy
- Nonuniform temperature distribution
- Unnecessary dead volume
- Usable aperture of dish limited by the opening in heat transfer plate
- Surface evaporation significantly contributes to non-linearity of temperature distribution

Advantages of the Delta T® Dish System

- Place cells onto coverglass and observe
- Highly accurate temperature control
- Fast thermal recovery
- Superior optical image
- Stage adapters to fit most popular microscopes
- Designed for inverted microscopes but ideal for water immersion objectives on uprights
- Immediate alarm if cell temperature changes
- Rigid mount for X, Y stability
- Uniform temperature distribution
- Cells unaffected by surface evaporation
- Numerous specimen adapters available

The Bioptechs, Inc. Delta T Culture Dish System is designed to simulate host conditions on the stage of your microscope and provide an optimal optical environment for microscopy. This two-step system allows you to plate your cells and observe them without having to transfer them to another structure. The system components are, the Controller, Stage Adapter, and Dishes. Accessories for Tissue Slice, Brain Slice, and other specimens are available.

An intelligent feedback loop passes an electrical current through a thin film coating on the underside surface of the glass substrate on which the cells are grown. Heat is applied directly to the cells without the inefficiencies associated with peripheral heating by traditional culture dish warmers. Bioptechs exclusively offers opaque culture dishes which eliminates the unwanted ambient light background for fluorescence imaging.

The controller features a real-time temperature display and fast learning curve to compensate for cooling due to surface evaporation while responding to temperature changes due to perfusion. There is also an alarmed protection circuit to safeguard the cells and an internal reference for the user adjustable calibration. The standard controller has a temperature range of ambient to 50 degrees C. Extended ranges are available upon request.

Delta T dishes have 35mm O.D. and a 23mm central aperture. The peripheral region of the dish is tapered to reduce the dead-volume and the height of the dish is 6mm to allow better access for micro-injection and micromanipulation. The dishes are a hybrid of polystyrene plastic and Desag 263 glass. The outer structure of the dish is available in opaque black or clear and come with a clear 0.5mm or no.1.5 glass coverslip bottom bonded to it. The dishes are also available in a plain glass unheated version.

You will find the Delta T® a reliable and indispensable addition to your microscope.
Delta T Stage Adapters and Accessories

Controller and Dish Accessories

The Bioptechs Hinged Perfusion Adapter provides Delta T users with a convenient and inexpensive method of supporting perfusion needles in the culture dish. The typical application is to maintain low-volume perfusion over cells during long term-experiments. Perfusion adapters are sold in pairs. One hinge and needle is a supply, the other is a drain. The balance between supply and drain can be maintained continuously with the use of the Micro Perfusion Pump. Additional supports can be added to hold gas jets, pH probes, cooling apparatus, or other items which do not require critical positioning.

Coverglass Lid

The Coverglass Lid is a cover for the Delta T Culture Dish to be used when imaging to create an optical surface onto the liquid in the dish. This eliminates the optical effect of fluid motion at the air to liquid surface above the cells that causes the contrast of the image to change. Therefore, when acquiring a series of images in a transmitted light, contrast enhancing mode of microscopy, all images will have a uniform contrast.

Forming an optically flattened glass to media surface on the top of the cells eliminates this problem. The Coverglass Lid fits loosely on the Delta T Culture Dish and supports a 1 mm x 22 mm coverglass in the center of the field 3mm above the specimen. The Coverglass Lid is reusable and helps the Delta T bridge the gap between an open dish and a closed.
The Bioptechs Cooling Ring is an immersion device which absorbs heat from the specimen by providing a thermally conductive physical barrier between chilled fluid passing through the ring and the fluid surrounding the specimen. This cooling ring is made of autoclaveable 304 stainless steel and provides the microscopist with a convenient and inexpensive method of reducing the temperature of specimens in Delta T culture dishes. The cooling ring is supported on the stage adapter and translates along with the dish. It is easily flipped out of the way to enable easy exchange of dishes in the stage adapter.

The Bioptechs Delta T Heated Lid is a device which will provide a condensate free optical surface on the top of a Delta T Dish through which specimens can be perfused and trans-illuminated on an inverted microscope. It is reusable and powered by a 2.5 volt source from either a battery or the optional auxiliary power supply in the Delta T Controller. A CO2 port is included.

The Bioptechs Delta T Heated Lid w/ Perfusion is a device which will provide a condensate free optical surface on the top of a Delta T Dish through which specimens can be perfused and trans-illuminated on an inverted microscope. Specimens can be perfused by attaching perfusion tubing to the ports provided. It is recommended to use the Bioptechs Micro-Perfusion Pump with the dual perfusion tubing for this purpose.

The Bioptechs Brain Slice Adapter is combined with the Delta T® Culture Dish System to provide a convenient method of observing thick cut sections of brain or other tissue in a perfusable, temperature controlled, optical environment on an inverted microscope. Perfusion ports are made of 304 stainless steel and are compatible with 1/16" tubing. As with all Bioptechs Delta T® Culture Dish Adapters, the specimen is adjustable in the Z axis plane to accommodate the working distance of the objective. Custom geometry adapters are available upon special order to accommodate specimens having unique geometry.
Bioptechs Delta T Stage Adapters

The Bioptechs Delta T Stage adapter reads the temperature of the Delta T Dishes, provides electrical contacts to power the dishes and supports the dish on the stage for translation. All Delta T systems require a Stage Adapter. These pictures are provided to assist in selecting a stage adapter appropriate for your microscope.

Delta T Ordering Information

<table>
<thead>
<tr>
<th>Part No.</th>
<th>Product Description</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bi-0420-4</td>
<td>Delta T Starter Kit - Heated Dish Stage  Incl: Delta T Controller, 10pk of Delta T Dishes, Coverglass Lid, Heated Lid with CO₂ port, Culture Cylinder Pack and Standard Stage Adapter</td>
<td>$4,958</td>
</tr>
<tr>
<td>Bi-0420-4-03</td>
<td>Delta T4 Culture Dish Controller</td>
<td>$3,732</td>
</tr>
<tr>
<td>Bi-04202003</td>
<td>Delta T Culture Dish Stage Adapters 96-Well Plate Sided</td>
<td>$821+</td>
</tr>
<tr>
<td>Bi-042004105C</td>
<td>Delta T Culture Dishes (10/pk) 0.5mm thick glass (clear)</td>
<td>$66.13</td>
</tr>
<tr>
<td>Bi-0420040500</td>
<td>Delta TPG Uncoated (no temperature control) Culture Dishes (10/pk) 0.5mm thick glass</td>
<td>$40.25</td>
</tr>
<tr>
<td>Bi-0420201918</td>
<td>Delta T Tissue Slice Adapter</td>
<td>$522</td>
</tr>
<tr>
<td>Bi-0420201919</td>
<td>Delta T Brain Slice Adapter</td>
<td>$597</td>
</tr>
<tr>
<td>Bi-0420081601</td>
<td>Delta T Hinged Perfusion Adapter Set (2/set)</td>
<td>$448</td>
</tr>
<tr>
<td>Bi-04200318</td>
<td>Delta T Cooling Ring</td>
<td>$224</td>
</tr>
<tr>
<td>Bi-0420080316</td>
<td>Delta T Perfusable Heated Lid</td>
<td>$559</td>
</tr>
<tr>
<td>Bi-070303-1919</td>
<td>Glass Culture Cylinder Starter Set (2, 4, 6, 8, 10 mm i.d x 5mm high)</td>
<td>$187</td>
</tr>
<tr>
<td>Bi-070303-01</td>
<td>Glass Culture Cylinders -several sizes available</td>
<td>$37.32+</td>
</tr>
<tr>
<td>Bi-260700</td>
<td>Boekel Warmer</td>
<td>$394</td>
</tr>
</tbody>
</table>

U.S./Canada prices shown. International prices add 15%. Email or visit web store for latest prices.
Micro-Perfusion Pump Features:

- Compact
- Usable as either single or dual channel
- Precise speed setting feature
- Flow rates of 0.2 to 180 ml/hr
- Compatible with 1/16” tubing
- External DC power supply with internal 9 volt backup battery
- Can be operated on internal battery if desired
- Computer interface available

Perfusion Pump and Software

When imaging cells in a rigid structure such as a chamber having a coverslip as an observation surface, one must appreciate the fact that any rapid changes in flow rate will translate to microdynamic changes in pressure within the optical cavity of the chamber. This causes the coverslip to behave like a diaphragm thus flexing out of focus due to the narrow depth of field of the microscope objective. To eliminate this problem at the lower flow rates and significantly reduce it at higher flow rates, Bioptechs recommends the Micro-Perfusion pump for use with all its micro-observation systems.

The Micro-Perfusion Pump is a miniature, single or dual, channel, full-featured peristaltic pump designed specifically for low-flow rates. Unlike most peristaltic pumps that are driven by stepper motors, the Micro-Perfusion pump is driven by a tachometer regulated, multi-stage DC gear motor. This assures a smooth analog rotation of the roller spindle, free of instantaneous steps. It is regulated by either the internal control circuitry adjustable from 0.2-180 ml/hr or it can be interfaced with a computer through a DAIO port. Bioptechs provides a kit for this purpose that includes all cabling, software, and hardware needed for a dual pump setup. The pump comes with an external 9 volt AC adapter and also contains an internal 9 volt battery which can function as the primary power supply if needed.
The pump includes a single .062” I.D. tube and a dual tube that has two .062” I.D. tubes for use as a dual channel pump. Although other tubing sizes are available, this size is generally best suited for imaging applications. The pump tubes are available in silicone rubber and C-Flex. They are terminated with a 1/16“ tubing barb. The base of the pump is threaded for easy mounting to a stand or fixture near the microscope.

**Perfusion / Temperature Control Computer Interface**

The live-cell microscopy Perfusion and Temperature Control Interface from Bioptechs™ features:

- Extreme ease of use with precise and repeatable control
- Dual or single micro-perfusion pumps
- Flow profile to reduce dead volume delays
- Temperature and perfusion recording
- Data logging of perfusion and temperature
- Multi flow-rate calibration
- Temperature profiling and cycling
- Saving and reloading settings
- Graphic display of events

**Perfusion Pump Ordering Information**

<table>
<thead>
<tr>
<th>Part No.</th>
<th>Product Description</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bi-60319131616</td>
<td>Micro-Perfusion Pump - specify desired flow rate(s)</td>
<td>$1,195</td>
</tr>
<tr>
<td>Bi-1316103-13</td>
<td>Perfusion/ Temperature Controller (USB interface)</td>
<td>$3,680</td>
</tr>
<tr>
<td>Bi-60319192016</td>
<td>Single Channel Pump Tubing Assembly (4/pk) C-Flex</td>
<td>$138</td>
</tr>
<tr>
<td>Bi-16181303</td>
<td>Perfusion Pump Rod Mounting Clamp</td>
<td>$3795</td>
</tr>
</tbody>
</table>

Complete Bioptechs product line available. U.S./Canada prices shown. International prices add 15%. Email or visit web store for latest prices.

This intuitive control interface system is optimized for time lapse imaging of live-cell activity. It provides a convenient, accurate, reliable, and repeatable method of controlling fluid and temperature for chemically or thermally induced change experiments in live-cell chambers. It is WYSIWYG on both Mac and Windows platforms!

**USB Data Acquisition Function Module**

Plugs into the USB port on Windows or Macintosh computers.

**Pumps**

Plug the pumps into the USB Data Acquisition Function Module and control two separate perfusion sources.

**Computer Control**

Control and Record Experiments!

Plug the FCS2, Delta T or Objective Heater into the USB Data Acquisition Function Module and have temperature control of your experiment, with the ability to record temperature data.
Applications Include
- Evoked or Spontaneous Activity (fEPSPs, Spiking)
- Synaptic Plasticity (LTP, LTD)
- Spontaneous Rhythmic Activities and Oscillations
- Pacing and Propagation in Myocytes
- Safety Pharmacology (CNS Toxicity and QT Prolongation)
- Chronic Drug Testing with Cultures
- Stem Cell Research

Amplifier Specifications

**MED64 Head Amplifier**
- Number of Channels: 64
- Input Impedance: 100 MΩ
- Output Impedance: 10 kΩ
- Gain: x10 (60 dB)
- Bandwidth: 0.1 Hz to 100 kHz (+0dB to -3dB)

**Built-in Stimulator**
- Number of Channels: 2
- Output Format: Constant current
- Maximum input voltage: ±4 V
- Max output current: ±200 µA

**MED64 Main Amplifier**
- Gain: 1-217
- Bandwidth: 0.1 Hz to 10 kHz (+0dB to -3dB)
- Analog Low Cut Filter: 0.1, 1, 10, 100 Hz (-12 dB/oct)

**Built-in USB Digitizer**
- Resolution: 16 bit
- Sampling rate: 20 kHz

**General**
- Power supply:
  - AC 100-240V, 50-60 Hz
- Internal power: ± 12V DC
- Weight: 6.6 + 5.9 kg
- Dimensions: W430 x H74 x D437 mm x two boxes

MED64 Multi-electrode Array

Acquire continuous, reliable, long-term evoked and spontaneous field potentials across 64 channels with two-dimensional, real-time analysis of neuronal/myocardial activity without the difficulties of a patch-clamp rig.

Features

**Record extracellular signals across 64 channels without pulling glass electrodes**
- Evoked potentials or spontaneous activity (fEPSPs, spiking) are acquired with 64 planar microelectrodes patterned on the patented MED probe.
- Any of the 64 electrodes can be used for stimulation (up to two at once).
- Can be used with patch clamping, imaging and external stimulation.
- User friendly software guides you through experimental setup, stimulation parameters, drug testing, data recording and analysis.

**Low noise and High S/N recording**
- Very low impedance planar microelectrodes (typ. 7-10 kΩ at 1 kHz – the lowest on the market) means the MED64 system is relatively unaffected by exogenous noise and does not usually require a Faraday cage.
- High-quality signals can be acquired easily even from acute slices. The low-impedance electrodes result in very low Johnson noise.
Effective stimulation
- The planar microelectrodes coated with platinum black have tremendously high capacitance values enabling high-frequency stimulation with large current amplitudes (up to 200 µA / 0.2 msec).
- Stimulus artifacts have very short durations, so high-quality electrically-evoked signals can be recorded soon after without interference.

Long-term observation without damage to tissue
- Dissociated cells, slices and explants can be cultured directly on the probe.
- The MED probe and connector can be placed in an incubator with 100% humidity. Responses can be recorded for days to months without risking damage to tissue by the planar microelectrodes.

Components

MED64 Integrated Amplifier
- Reliable, low-noise, 64 channel amplifier
- High-bandwidth of 0.1 Hz-10 kHz allows users to record several types of extracellular potentials. Samples at 20 kHz/ch
- Built-in stimulator allows users to study the effects of realistic spatio-temporal stimulation patterns by programming complex induction sequences from any of the two built-in stimulation units
- Fast, easy switching of simulation sites

MED64 Connector
- Interfaces between the MED64 probe and amplifier
- Provides a stable platform for the MED64 probe
- Multi-layer electrical shielding rejects hum noise and provides excellent signal-to-noise ratios
- No onboard active circuitry, enabling long-term recordings in a humidified incubator
- Heated version available with built-in thermocouple which maintains bath temperature within 1°C (usually < 0.1°C) using a low-noise ThermoClamp controller with or without perfusion.

Comparison of Electrode Impedance
Our proprietary platinum black coating process gives the MED64 probes significantly lower impedance (green line = 20 µm square electrodes, and red line = 50 µm square electrodes in graph to the right) than competing electrodes (purple line = 30 µm round electrodes). This lower impedance means:
- Better signal-to-noise ratio
- Smaller stimulus artifacts. Higher current stimulation (e.g. 200 µA) can also be applied.
- No pre-amplifier required. Connector can be used with long cables and placed in an incubator for long term studies.
- Easy to acquire signals even from acute slices without unnecessary “3D” electrodes or “perforated” dishes.
Effortless electrophysiology.

MED64 Probes

Acute or cultured biological preparations are placed or grown directly on a grid of 64 planar microelectrodes, with the capability for stimulation and signal recording.

The standard MED probe has 64 planar microelectrodes arranged in an 8 x 8 grid embedded in the center of a transparent glass plate. The surrounding glass or plastic cylinder makes the MED probe a self-contained recording chamber. Four models with inter-electrode spacings of 100, 150, 300, and 450 µm enable detailed evaluation of network interactions across a sample. Each electrode is 50µm x 50µm in size for 150, 300, and 450 µm spacing configuration, or 20µm x 20µm for 100 µm spacing configuration.

Also available are probes featuring an electrode pattern specific to hippocampus anatomy and a hexagonal pattern, as well as 2- and 4-well MED probes for increasing throughput.

MED64 Ordering Information

Many sizes of probes, electrodes and spacing available. Please see web site for all sizes and part numbers. Minimum order quantity 10 pieces on probes. Please call or email for a quote.
Highly-sophisticated, user-friendly software.

MED64 Mobius software

Highly-sophisticated, user-friendly software. MED64 Mobius software is a data acquisition and analysis package for the MED64 system, featuring a broad set of analysis functions available both online (i.e. during acquisition) and offline (i.e. post-acquisition). It is designed to be easy for beginners and powerful enough for advanced users. Mobius comes in various application-specific packages including “Evoked Potential Measurements”, “Spike Sorter”, “QT”, as well as combined packages for multi-application users.

The Mobius user interface consists of various task-specific control panels, which can be quickly combined using a simple workflow editor to create custom experimental protocols and workflows. However, convenient pre-defined “workflow templates” are available for users who want to quickly set-up and run standard types of experiments.

Software Packages

EP (Evoked Potential) measurement package
- Evoked local field potentials (e.g. fEPSPs) on all 64 channels can be recorded in response to customizable user-defined stimulation parameters.
- Parameters for acquisition and stimulation including stimulus current amplitude and wave forms are designed easily with a simple control panel.
- Users can design and apply complex stimulation sequences independently for each stimulator. Templates are included for delivery of repetitive (e.g. theta) stimuli.
- Analysis of amplitude, slope and area parameters can be performed automatically during or after acquisition, and graphed independently for each channel. An arbitrary number of measures can be enabled, limited only by the processing power of your PC.

Spike Sorter Package
- Spikes are collected, extracted and sorted on 64 channels on-line and off-line.
- Spike time-stamps, waveforms of extracted spikes, and spike frequency charts can be saved in ASCII text file (csv) format, even WITHOUT saving raw data.
- Raw data can be exported to binary or ASCII text file (csv) formats.
Mobius QT software allows MED64 users to acquire and analyze myocardial signals online and offline. It is the perfect solution for QT screening with iPS/ES cell derived cardiomyocytes.

**Features**

- Ideal for recording and analysis of cardiomyocyte preparations, including iPS/ES cell-derived cardiomyocytes, primary myocyte cultures, and acute heart tissue.

- Signals are recorded at any of 64 channels according to user-defined acquisition parameters.

- Acquisition parameters and channels for analysis are selected easily in a simple control panel.

- Cardiomyocyte signals are automatically extracted according to user-defined thresholds and analyzed for beat frequencies and inter-spike intervals.

- Multiple types of slope, amplitude, time, and area measurements can be performed automatically on extracted signals.

- Field potential duration (FPD) can be also measured from extracted waveforms for studying QT prolongation with the “Time of Amplitude Minimum (or Max) to Minimum (or Max)” measure.

- Averages and standard deviations for the beat frequencies, inter-spike intervals, and waveform analyses on all 64 channels can be automatically computed and graphed for each user-defined phase of an experiment. Dose-response curves can thus be easily constructed.

**Data Output**

Raw data can be exported in binary or ASCII text file (csv) format. Extracted spikes and all measurement charts can be saved as “csv” formatted text files.

Beat frequency and inter-beat interval are measured. Myocardial signals are detected (highlighted in bright green).

The time between peaks (i.e. QT interval) is measured and plotted over time.

A dose-response curve is generated.
**Perfusion is our specialty.**

AutoMate Scientific offers a wide array of perfusion options and accessories for the Alpha MED64 system. The Perfusion Cap shown above is ideal for both gas and solution delivery and removal. For applications requiring an open top such as imaging or conventional microelectrode electrophysiology, the Perfusion Pipes shown in the side column make perfusion inflow and outflow easy. Both of these options can be used with AutoMate Scientific’s widely-used perfusion systems and ThermoClamp inline heater.

Choose a complete multi-channel drug delivery system with rapid valve switching under computer control, or just a single heated solution line into your probe. We can configure gravity, air pressure or peristaltic pump driven liquid delivery and removal. Take a look at the Perfusion System chapter of our catalog or visit http://www.autom8.com/build_your_own.html. Take the guesswork out of your multielectrode array system with AutoMate Scientific’s perfusion experience.

---

**Perfusion Pipes**

The Perfusion Pipes are ideal for liquid delivery and extraction when you need the top of the MED64 probe open for imaging or microelectrode electrophysiology.

**Peristaltic Pump**

Dual-channel peristaltic pump for solution delivery and removal.

**ThermoClamp Inline Heater**

Inline solution heater pre-heats liquids as they enter the probe. Available with multiple tubes for rapid switching. Internal tubes are all plastic to protect your cells. See the ThermoClamp page.

**Incubator**

Culture cells on MED64 probes in our incubator. With our modification, you can even record from MED64 probes while inside the incubator. Alpha MED is the only commercially available MEA system suitable for recording while incubating.
**Integrated Digitizer**
- 40 kHz sampling rate
- 16-bit A/D (18-bit internal resolution)
- Stimulus voltage ranges: ±250 mV and ±2000 mV
- Zap voltage range of ±1000 mV

**Feedback Gain Settings**
- 10 MΩ, 100 MΩ, 1 GΩ, 3.3 GΩ, 10 GΩ

**Low RMS Noise (DC to 3kHz)**
- 0.3pA @ 10GΩ, 1.0pA @ 1GΩ, 7pA @ 100MΩ

**Compensations**
- Up to 4 Cap. Compensations
  - Cfast x 1, Cslow x 3
- 0-100 pF per compensation
- Series Resistance Compensation
  - Offset Compensation (±250 mV)
- Optional Active Leak Compensation

**Current Clamp**
- ±2 nA range with 1.25 pA res.
- ±20 nA range with 12.5 pA res.
- ±200 nA range with 125 pA res.

---

**USB-powered Miniature Patch Clamp Amplifier and Digitizer**

**Full-featured 1-channel amplifier**

Pico is a feature-rich, low-noise patch clamp amplifier with an integrated digitizer and headstage. Pico is ideally suited for whole cell (Vclamp and Iclamp) and single channel (patch, planar lipid bilayer and synthetic nanopore) recording, as well as cellular electrochemistry.

**Voltage Clamp and Current Clamp**

Clean Head Switching™ technology allows software-controlled switching between voltage clamp and current clamp, or between multiple feedback resistors, without introducing any artifacts. This enables one Pico to support a wide range of applications including whole cell, single channel, multi-cell, bilayers, electrochemistry, and current clamp.

**Software**

Compatible with: WinWCP by the University of Strathclyde. jClamp by SciSoft Company. TecellaLab software, with Data Export to ATF, tab-formats. SDK/API available. Other 3rd party software support.

---

**Pico 2 Ordering Information**

<table>
<thead>
<tr>
<th>Part No.</th>
<th>Product Description</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>Te-Pico 2</td>
<td>Pico 2 Mini electrophys. amp, BOB, and digitizer</td>
<td>$6,500</td>
</tr>
<tr>
<td>Te-Trigger Cable</td>
<td>Optional cable to control external devices with WinWCP</td>
<td>$500</td>
</tr>
<tr>
<td>Te-jClamp32</td>
<td>jClamp Pico Software academic license (call for non-acad)</td>
<td>$1,600</td>
</tr>
</tbody>
</table>
Full-featured manipulator with 20mm precise travel in all axes

- High-precision positioning with great finger-tip feeling
- Superior stability with drift free piezo drives
- True approach angle and virtual 4th axis
- Battery operated stand-alone controller with rotary encoders
- Power-off recording mode for zero electrical noise
- Flip | slide | rotation – mechanisms for easy electrode exchange
- Plug-and-play installation of up to 14 micromanipulators

Designed to meet your needs

High positioning resolution provides a precise approach for high quality seals in patch clamp experiments. A distinct penetration mode offers high acceleration piezo thrusts for clean cell impalements in sharp recordings. The small size enables easy installation and use in space-constrained imaging and multiple-micromanipulator systems. Electrode exchange using memory positions and quick electrode retrieve/return mechanisms is as convenient as it gets. Sensapex micromanipulators will make your experiments easier and more successful!

Sensapex Piezo Micromanipulator Ordering Information

<table>
<thead>
<tr>
<th>Part No.</th>
<th>Product Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SE-SMX-1R_F_XXX</td>
<td>Micromanipulator system with bolt-mounted stand</td>
</tr>
<tr>
<td>SE-SMX-2_F_XXX</td>
<td>Dual micromanipulator system with bolt mounted stand</td>
</tr>
<tr>
<td>SE-SM-1R_F</td>
<td>Right-handed micromanipulator ONLY with stand</td>
</tr>
</tbody>
</table>

Specifications

**Micromanipulator**
- Positioning range: 20x20x20 mm³ (x/y/z)
- Step resolution: 30 nm
- Max. speed: 5 mm/s
- Max. load: 70 g (or higher)
- True approach angle: 0-50 or 40-90 degrees
- Dimensions: 39 x 82 x 75 mm
- Weight: 260 g

**Controller**
- Rotary optical encoders and backlit display
- Six speed settings + impalement
- Programmable Home and target positions
- Batteries: Li-ion (rechargeable)
- Universal AC charger included
- Dimensions: 190 x 210 x 40 mm
- Weight: 510 g
- Power-off recording mode
- USB computer interface
- Electrode holder and head-stage adapters available
- 2 year warranty with free firmware updates
Specifications

Major Components
- Two micro-manipulators, each one includes a motorized linear stage and a manual XY stage
- One perfusion chamber and platform
- One PCI data acquisition board with BNC interface
- Mechanical error: < ± 0.05 mm
- Dimension: 8 in x 12 in x 9.5 in
- Weight: 10 lb
- Line voltage: 100 VAC to 120 VAC, or 220 VAC to 240 VAC

Motorized Stage
- Travel: 28 mm
- Resolution: 0.05 µm
- Maximum speed: 4 mm/s
- Lowest speed: 0.5 µm/s
- Serial/USB interface

Manual XY Stage
- Modular Dovetail Linear Stages
- Set, lock, and forget; less susceptible to shock and vibration
- 0.5 in travel

Data Acquisition Board
- Sixteen analog Inputs, 16-bit, 250 kS/s, Input Impedance: > 10 GΩ in parallel with 100 pF
- Two 16-bit analog outputs, 740 kS/s per channel. Output impedance: 0.2 Ω
- 24 digital I/O lines, 32-bit counters; digital triggering
- Analog input range: ± 10 V
- Analog output range: ± 10 V

Perfusion Chamber
- Accepts 1/16” tubing

Computer Requirements
- Windows XP with 2.0 GHz CPU
- At least 1 USB port
- 1 PCI slot

Faster automated patch clamping without a microscope.

ChannelMAX 100A Mini and Twin + ez-gSEAL Pressure Controller

ChannelMAX 100A Mini

A system for both oocyte and cell patch clamp and two-electrode voltage clamp

This patent-pending design is based on the PatchMAX 100A, but comes with two computer controlled manipulators. With the additional micromanipulator, the system can do two patch clamp experiments simultaneously, or one two-electrode voltage clamp experiment. With this design, the system increases efficiency, decreases equipment cost, and saves space. As the system is controlled by computer, experiments become less labor intensive.

Run two patch clamp experiments simultaneously
The ChannelMAX 100A Mini comes with two computer-controlled manipulators, allowing users to run two patch clamp experiments simultaneously. Doing two experiments at the same time allows for better decision making: Single channel activities are random events. It is difficult to understand what is going on by looking at the channel open and close, especially when you are working on a new channel. For example, it is hard to distinguish a channel with two open stages from two channels in the same
patch. With two patches that are treated with the same conditions you have more information that could be critical in making the right decisions while working on the precious seals.

**High quality patch clamp**
As in the PatchMAX 100A, the ChannelMAX 100A patch clamp is noise free and low drift. The computer controlled system eliminates human errors so the success rate of making gigaohm seals using the ChannelMAX 100A is over 90%.

**Run two independent patch clamp experiments**
It is very easy to change the configuration to run two independent experiments. You can easily have two perfusion chambers on the same setup.

**Automated two-electrode voltage clamp**
For two-electrode voltage clamp, impalement is controlled by computer so no microscope is needed. When the electrode enters the oocyte, the membrane potential changes and the movement is stopped. The user can define the membrane potential threshold and the delay to stop movement after the electrode enters the oocyte.

**Save on equipment cost & space**
This system is more cost effective than a traditional electrophysiology setup. The equipment cost would be much higher to achieve the same functionality and productivity using a traditional setup. Lower cost and better quality.

**Save space**
As the system can be used for both two-electrode voltage clamp and patch clamp, less lab space is required. You do not need two data acquisition systems. All the data is on one computer, so it is easy for you to compare.

**Switching between patch clamp and two-electrode voltage clamp is easy**
The system is designed so that it can switch from patch clamp to two-electrode voltage clamp easily. With all of the adjustable parts, the system can easily be adapted to different glass electrode lengths and sizes, and different amplifiers.

**Use with traditional two-electrode voltage clamp experiments**
It is possible to use the ChannelMAX 100A Mini with a traditional two electrode voltage clamp to run two two-electrode voltage clamp experiments simultaneously.

**High efficiency, less labor-intensive**
As the system is automated, it is easy to run experiments in parallel to increase efficiency. Patch clamp and two-electrode voltage clamp should not be labor-intensive. Let the equipment do the hard work for you!
Specifications

Major Components
- Four micro-manipulators, each one includes a motorized linear stage and a manual XY stage
- Two perfusion chamber I and platform
- One PCI data acquisition board with BNC interface
- Mechanical error: < ± 0.05 mm
- Dimension: 12 in x 12 in x 9.5 in
- Weight: 15 lb
- Line voltage: 100 VAC to 120 VAC, or 220 VAC to 240 VAC

Motorized Stage
- Travel: 28 mm
- Resolution: 0.05 μm
- Maximum speed: 4 mm/s
- Lowest speed: 0.5 μm/s
- Serial/USB interface

Manual XY Stage
- Modular Dovetail Linear Stages
- Set, lock, and forget; less susceptible to shock and vibration
- 0.5 in travel

Data Acquisition Board
- Sixteen analog Inputs, 16-bit, 250 kS/s, Input Impedance: > 10 GΩ in parallel with 100pF
- Two 16-bit analog outputs, 740 kS/s per channel. Output impedance: 0.2Ω
- 24 digital I/O lines, 32-bit counters; digital triggering
- Analog input range: ± 10 V
- Analog output range: ± 10 V

Perfusion Chamber
- Accepts 1/16" tubing

Computer Requirements
- Windows 2000 or XP with 2.0 GHz CPU
- At least 1 USB port
- 1 PCI slot

ChannelMAX 100A Twin

This system is similar to the ChannelMAX 100A Mini except it can be used for doing two two-electrode voltage clamp experiments or up to four patch clamp experiments simultaneously.

Key Features

Run dual two-electrode voltage clamp or four patch experiments simultaneously
With two additional micromanipulators, the system can do dual two-electrode voltage clamp (TEVC) experiments simultaneously. Designed to be affordable to the scientific community, this system increases productivity significantly. Additional units can be run in parallel to further increase TEVC throughput. As each manipulator can do one patch clamp experiment, the ChannelMAX 100A Twin can run up to four patch clamp experiments at the same time. This system significantly increases productivity for patch clamping.

High quality single channel recording
Since the computer controlled manipulators guide the patch pipettes to touch the cell membrane in a more precise and consistent manner than manually controlled manipulators, the success rate of making seals is over 90%. The system possesses the same high quality, noise free, low drift and vibration free data acquisition as the PatchMAX 100A system.

Best value
This system is more cost effective than a traditional electrophysiology setup. In order to reach the same functionality and productivity using a traditional setup, the equipment cost is more expensive, plus labor cost. Lower cost and better quality. If you work on 50 oocytes per week using a traditional two-electrode voltage clamp system, now you can extract data from 100 oocytes per week.

www.autom8.com
ez-gSEAL Pressure Controller

The ez-gSEAL 100B pressure controller is designed mainly for automated patch clamping, but it can also be used for many other applications. With the ez-gSEAL, patch clamping becomes as easy as a click of a button. You can use it with our automated clamp systems for fully automated experiments, or use it as a stand-alone product on a traditional rig. You can also use the controller for puffing drugs or studying stretch channels. The software-controlled pressure controller comes with pumps so air tanks are not required.

Key Features

The ez-gSEAL pressure controller makes patch clamping easy. Click the first button to set the positive pressure, the second button to set negative pressure for making seals, and the third button to set the holding pressure for long-lasting seals. By clicking a single button, you apply pulses to break into the cell.

The ez-gSEAL control software helps you measure the pressure you use for making seals and breaking in. In addition, many types of cells and tissues, such as HEK293 cells, brain slice and oocytes, have been tested and seal parameters are available for them. New users can usually use these parameters to make seals and break on the first attempt.

When used with the ezPATCH 100A manipulator, all you need to do is to aim the patch pipette at the cell you want to patch. After you click a button, it will touch the cell and make seal, or even go whole cell automatically.

Specifications

- Pressure range: -250 mmHg to 250 mmHg
- Pressure resolution: +/- 1.5 mmHg
- Minimal pulse duration: 7 ms
- Minimal pulse interval: 7 ms
- Computer interface: USB
- Line voltage: 110 to 240 VAC
- Dimensions: 17"x14"x3.5" rack mount or desktop
- Weight: 10 lbs

Computer Requirements

- 32-bit Windows 2000, XP, Vista, or Win 7 with 2.0 GHz CPU
- 1 USB port

Pressure control for stretch channel study

The ez-gSEAL pressure controller can be used for pressure clamping for stretch channel study. The pressure sensitivity is 1.5 mmHg and the pressure range is from -250 mmHg to 250 mmHg — good enough for most stretch channels.

Pressure control for drug application

The ez-gSEAL pressure controller can also be used for local drug application. A series of pressure pulses can be given at defined pressures for defined durations.

PatchXpress Testing

The auto-seal algorithm is similar to what is used in the PatchXpress® automated patch-clamp system. PatchXpress users can use it to test their seal parameters under a microscope for easier trouble shooting and lower costs.

ChannelMAX 100A & ez-gSEAL Ordering Information

<table>
<thead>
<tr>
<th>Part No.</th>
<th>Product Description</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ne-ChannelMAX 100A Twin</td>
<td>ChannelMAX 100A Twin</td>
<td>$ 33,400</td>
</tr>
<tr>
<td>Ne-ChannelMAX 100A Mini</td>
<td>ChannelMAX 100A Mini</td>
<td>$ 19,700</td>
</tr>
<tr>
<td>Ne-ez-gSEAL</td>
<td>ez-gSEAL Pressure Controller</td>
<td>$ 5,990</td>
</tr>
</tbody>
</table>

Complete NeoBiosystems product line available.

U.S./Canada prices shown. International prices add 10%. Email or visit web store for latest prices.
Customer Service

Our knowledgeable and friendly Customer Service Representatives are ready to assist you Monday-Friday, 9 a.m. to 5 p.m. PST.

Credit Cards Accepted

Warranty

- All AutoMate Scientific-manufactured products carry a one-year Limited Warranty. See Terms and Conditions for more complete information.
- Non-AutoMate Scientific-branded/third-party products are sold "AS IS" by AutoMate Scientific, but generally include their manufacturers' standard warranties.

Contact Information

US Phone: (800) 998-MATE or (800) 998-6283
Telephone: (510) 845-6283
Fax: (510) 280-3795
Email: info@autom8.com
Web Site: www.autom8.com
Web Store: www.autom8.com/shop
International Distributors: www.autom8.com/contact.html
Customer Service: www.autom8.com/contact.html

Terms and Conditions

A summary of AutoMate Scientific's Terms and Warranty appear below. Our complete terms can be found at http://www.autom8.com/terms.html.

- Prices & Payment
  Prices are in U.S. Dollars plus any applicable sales tax and shipping charges. Orders originating outside the U.S. or Canada will be charged higher prices than shown in this catalog (generally +15%) due to increased shipping, regulatory and communication expenses. Our web store will show accurate international prices for registered guests, or you can always request a quotation. Purchases may be charged to a Visa or MasterCard account, or placed via a Purchase Order showing billing and shipping addresses, as well as end-user’s name, address, department and complete contact information (phone, e-mail, fax). Purchase Order minimum is $20.00 inside USA and $25 outside USA. Payment terms are Net 30 Days for established domestic customers. Advance payment, credit card or binding Irrevocable Letter of Credit (add $650 fee) in U.S. funds drawn on a U.S. bank is required for international orders. All shipments are F.O.B. origin. Discounts may be available for educational and multiple-unit orders.

- Warranty
  All new AutoMate Scientific-manufactured products carry a one-year Limited Warranty against defects in materials and workmanship unless otherwise stated in the product's manual or our Terms web page. This warranty is only valid when the equipment is used for its intended purpose and does not cover equipment which has been modified without written approval from AutoMate Scientific or which has been damaged by abuse, neglect, accident or connection to incompatible equipment. Non-AutoMate Scientific-branded/third-party products are sold "AS IS" by AutoMate Scientific, but may be accompanied by their manufacturers' standard warranties. If you have questions about any manufacturers' warranties that accompany such products, please call or email us. Warranty and technical support coverage may be suspended for institutions with outstanding balances over 30-days past due.
Due to the nature of clinical laboratory applications, AutoMate Scientific will NOT accept the return of any products which have been used with HAZARDOUS MATERIALS or harmful environment.

AutoMate Scientific equipment is intended for research use only. We cannot be responsible for any harm resulting from use on humans.

- **Returns**
  
  Please inspect your shipping carton for damage upon receipt. Shipments with visible damage should be noted on the shipper delivery slip prior to sign-off and reported to AutoMate Scientific no more than 5 days after delivery. 
  
  Retain damaged containers for insurance claims. Items received should be inspected upon receipt and any shortages must be reported within 5 days of receipt. Unopened and unused products can generally be returned without cause within 30 days of receipt without penalty except for a 10% restocking fee for credit card orders that have already been charged. The customer is responsible for return shipping charges. Product returns after 30 days without cause will be handled on a case-by-case basis at AutoMate Scientific’s discretion. A minimum 15% restocking fee will apply. Invoiced shipping charges will not be refunded. Special order items may not be returnable.

- **Repairs**
  
  Please contact AutoMate Scientific for any necessary repair work before returning equipment to obtain an RMA (Return Authorization) number. Package any returned goods securely to avoid further damage. Ship the package prepaid and insured with a written explanation of the problem to our address with the RMA number visible. Out-of-warranty repairs will receive an initial estimate before work is begun.

- **Catalog**
  
  AutoMate Scientific has worked hard to provide the most complete and up-to-date information possible in this catalog; however, we cannot be responsible for any errors or omissions. AutoMate Scientific reserves the right to make changes to prices, product descriptions, specifications, or other information without notice. Refer to AutoMate Scientific’s web site for the latest information. No part of this catalog may be reproduced or transmitted in any form, by any means, without AutoMate Scientific’s authorization. Copyright © 2006-2019 AutoMate Scientific, Inc. All rights reserved.

ValveBank, ValveLink, SmartSquirt, Perfusion Pencil, ThermoClamp, BubbleStop and EasyCode are registered trademarks of AutoMate Scientific, Inc. AutoPrime, Ready for Research, BackStop, ValveGuard, Oxygen8, QuickStage, and StageHands are trademarks of AutoMate Scientific, Inc. 

TEFLON resin is a registered trademark of DuPont. Macintosh is a registered trademark of Apple Computer, Inc. pClamp and AxoGraph are trademarks of Axon CNS Instruments, Inc. Windows is a registered trademark of Microsoft, Corp. Gimbal Piston, Compact Sub-Hertz Pendulum, Precision Electronic Positioning System, CleanTop and TMC are trademarks of Technical Manufacturing Corp. Delta T, Focht Chamber System 2 (FCS2), Objective Heater System and Objective Controller are trademarks of Bioptechs Inc. Other corporate names and trademarks are the property of their respective companies.