12

13 Q6

14 Q5

<u>15</u>

17 Q2

18 Q1

19 QO

20

10

J27

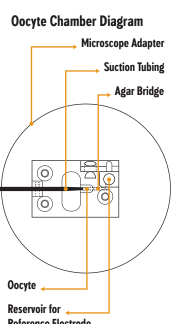
-+5

Q7

Q4

Q3

0E



Reference Electrode

- Integrated outflow tube and agar bridge
- Chamber dimensions: 45 x 30 x 10 mm
- Slot for virtual ground electrode

Oocyte Chamber Side View



Insert micro-manifold for very low dead space

Low working volume means fast exchange times.



Oocyte Perfusion Chamber

- Small working volume (< 20 µl)
- Fast solution exchange ۰

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.

Ordering Information

Part No.	Oocyte Perfusion Chamber
OPC-1	Oocyte perfusion chamber - specify 80, 90, 100, 108, 110 or 120 mm stage adapter (Micro-manifold also recommended)

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

800.998.MATE | www.autom8.com | 812 Page Street, Berkeley, CA 94710 USA tel 510.845.6283 | fax 510.280.3795 | e-mail info@autom8.com

IENTIFIC

14 12