Q7

Q5 Q4 Q3 Q2

0E

19

20 10

Lightweight system with exceptional low frequency passive vibration isolation.



General Specifications

Net Load Capacity

150 lbs, 67 kg

Facilities Required

80 psi air or nitrogen

Finish

Electropolished Stainless Steel Sides and Base. Textured Powder Coat Carbon Steel Top Plate

Dimensions

18(w) x 20(d) x 3"(h) (458 x 508 x 76mm)

Weight 50 lbs (22kg)

66 SERIES Active TableTop[™] CSP®

High-Performance Vibration Isolation System with Compact Sub-Hertz Pendulum Technology

Benefits

- Self-leveling design with height control valves
- Electropolished stainless steel chassis with powder finish steel top plate
- Incorporates patented CSP isolator design
- Lightweight, low-profile

Features

- Exceptional passive vibration isolation, comparable to our full-size industry standard 63-500 Series Tables
- Lightweight, Compact Design (less than 50 lbs) is easily portable

Ordering Information

Part No.	TMC Air Table
TM-66-501	TableTop CSP Isolation Systems
	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.



14 13