

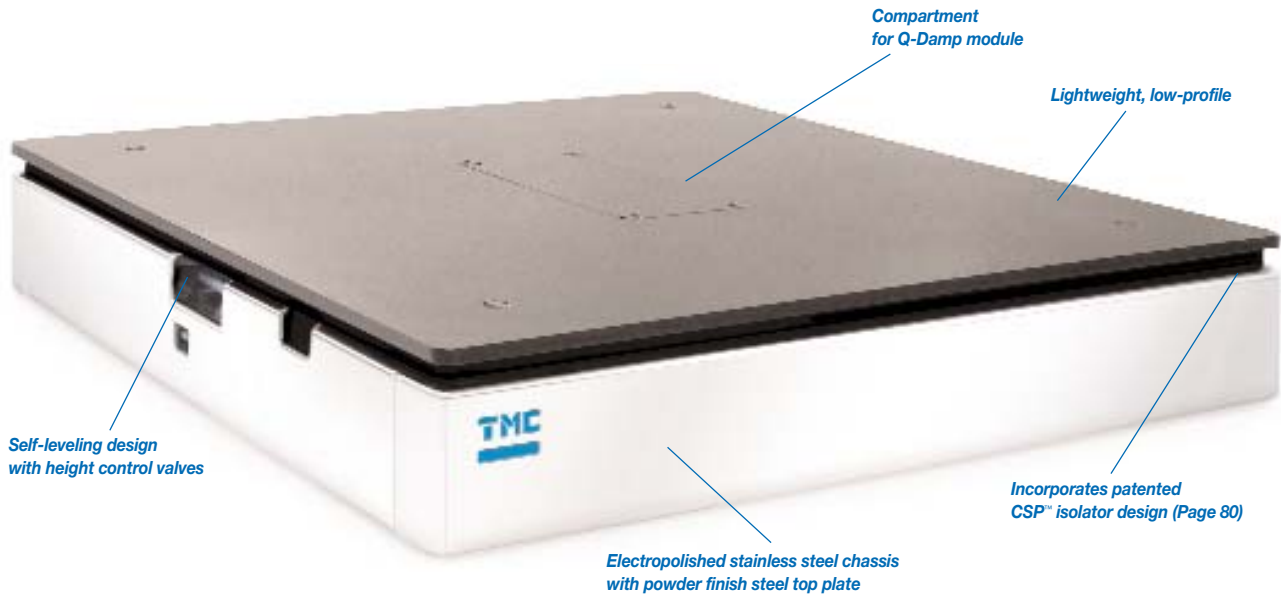
NEW From TMC!

U.S. Patent No. 5,779,010

66 SERIES

TableTop™ A-P

Active-Passive High-Performance Isolation System



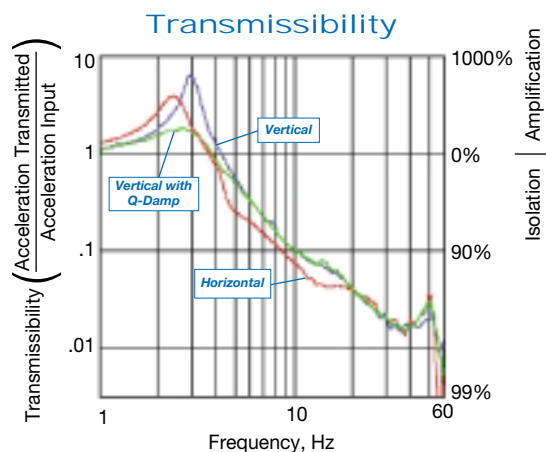
Lightweight, modular system with exceptional low frequency passive vibration isolation and optional Q-Damp™ Active Damping Module



Nikon TE-2000 on TableTop™ A-P.
Photo courtesy of Micro Video Instruments

Benefits

- Exceptional passive vibration isolation, comparable to our full-size industry standard 63-500 Series tables
- Lightweight, compact design (less than 50 lb) is easily portable.
- Modular design allows easy, quick upgrade to active damping for the most severe applications (requires only 10 minutes and a screwdriver).



GENERAL SPECIFICATIONS

Net load capacity:

150 lb (67 kg)

Facilities required:

80 psi air or nitrogen
110 VAC with Q-Damp™ option

Finish:

Electropolished stainless steel sides and base. Textured powder coat carbon steel top plate

Dimensions:

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

Weight:

50 lb(22 kg)

TableTop™ A-P Ordering Chart

TMC Model	Description
66-501	TableTop™ A-P Isolation System, passive
23-110	Q-Damp™ upgrade kit for 66-501
66-601	TableTop™ A-P Isolation System, active
81-334-03	BenchTop Faraday Cage, 30 x 36 in. (750 x 900 mm) See page 50
86-16888-00	Passive Regulator with wall mounting bracket