

OET Precision Optical Tables



Model No:OET06-06

Features:

- Compound-material solid damping is adopted for vibration isolation.
- Steady flow chamber shock isolation system
- Dimensions(mm): 600x600x800
- weight:150Kg
- with stable and reliable structures, without much maintenance and adjustment work
- Honeycomb design
- Custom specifications upon request
- whole steel plate adopted to the table panel
- Low center of gravity, good stability

Application:

Suitable for experiments with qualified experimental environment and small vertical displacement shift.

Technical Parameters:

POT Precision Optical Tables Spec	
Table material: Magnetic Stainless Steel1Cr17 material,with polishing and density texture processing	Surface Flatness:0.02~0.05mm/m ²
Surface Roughness:0.8um	Mounting hole type: M6(25*25)mm
Brace number:4 sets,Spraying the surface of car paint and with joint lever	Type of leveling:mechanical
Inherent Frequency:4~6HZ	Standard Height: 80cm