

TDG-SHAKETABLE ATOM

DESKTOP SERVO ELECTRO MECHANICAL SHAKE TABLE

"Compact, powerful, precise"

[eknik]

FFATURES

- Highest Control Resolution with Servo Motor
- Closed-Loop PID Control
- Up to 50 kgf payload (@ ± 1 g)
- 250 X 250 mm Table Size
- Up to 3q
- +125 mm Stroke
- Operational Frequency up to 30 Hz
- High precision linear guideway with low friction.
- Earthquake Simulation (Arbitrary User-Defined Waveforms)
- Standard Waveforms Sine, Triangle, Etc
- Easy Setup, Plug & Play
- 220 V AC Mains Voltage
- High Industrial Quality, Virtually Maintenance Free

"DEVELOPED 100% IN TDG LABORATORIES & PATENTED"

C-TDC SHAVE TABLE

TDG SHAKE TABLE ATOM is a mobile size shake table. It can simulate earthquakes using real records as well as operate waveforms such as sine, triangle, etc., and any user-defined acceleration or displacement profile. The system is fully controlled via computer software. It's commonly used in Civil Engineering departments. It can also be used for structural mechanics, earthquake, soil, and geological engineering tests and calibrating accelerometers and seismic instruments.

The product has become the market choice in the last decade, due to its price advantage, flexibility, and practical use. It's actively being used in many university laboratories in Turkey and several countries all over the world, such as the USA, Canada, Spain, Netherlands, India, Taiwan, Thailand, China & Australia, South America.



PRECISION LINEAR GUIDES

EASYTESTSHAKE TABLE



OPLOADING EARTHQUAKE DAT

AUTOMATED DATA LOGGING



" Check out the video"



TDG

Teknik Destek Grubu Bilimsel Ölçme Ltd. Şti.

ODTÜ Teknokent Bilişim İnovasyon Merkezi Mustafa Kemal Mah. Dumlupınar Bul. 280G B-Blok D:214 Çankaya/Ankara /TURKEY P : +90 312 473 97 91-92 info@tdg.com.tr www.tdg.com.tr