Specification

EDM-6000-D643A

Electro-dynamic Vibration Testing System (Air Cooled)

Features

- · Double Field Magnetic Circuit Design
- · Advanced shaker trunnion isolation design
- Dedicated dynamic auto-centering control
- Latest SiC-FET technique based power amplifier, modularized power module with higher switching frequency range, SNR and more safety
- · Smarter remote control on power amplifier thru Ethernet connectivity
- · System MTBF > 6,000 Hours
- Flexible vibration isolation design for foundation based installation or foundation-free based installation by pneumatic isolators
- · Opertional head expander, slip table, chamber thermal barrier
- · Opertional motor-driven shaker rotating mechanism (for slip table)

Performances

| Shaker Model | EDM-6000 |
|--------------------|----------|
| Rated Sine Force | 60 kN |
| Random Force (rms) | 42 kN |
| Shock Force | 120 kN |
| | |



