EDM-3200LS-D323A

Electro-dynamic Vibration Testing System (Long Stroke, Air Cooled)

V3. 7

Features

- 100mm p-p displacement, long stroke
- 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)

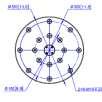


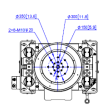
Performances

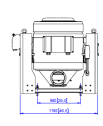
| Shaker Model | EDM-3200LS | |
|---------------------------------------|--------------------------|---|
| Rated Sine Force | 30 kN | |
| Random Force (rms) | 21 kN | |
| Shock Force | 60 kN | |
| Usable Frequency Range | 5-2,500 Hz | (|
| Max. Displacement (p-p) | 100 mm | |
| Max. Velocity | 2.0 m/s | |
| Max. Acceleration (sine, bare table) | 750 m/s ² | |
| Max. Static Payload | 500 kg | |
| Armature Diameter | 350 mm | |
| Effective Moving Elements Mass | 40 kg | |
| Armature Fundamental Resonance | 2,100 Hz | |
| | (Bare table, ±5%) | |
| Body Suspension Natural Frequency | <3 Hz | |
| Overturning Movement | >500 Nm | |
| Magnetic Flux Leakage | <5 mT | (|
| Load Attachment Points | 16xM10 | |
| Armature Insert Pattern | 8x150 mm, 8x300 mm | |
| Dimension (W×D×H, without slip table) | 1192×1070×1146 mm | |
| Weight (without slip table) | 2,490 kg | |
| System Working Environment | | |
| Temperature | 0~40 ℃ | |
| Humidity (RH, non-condensing) | 10~90% | |
| Power Supply Requirement | 65kVA, 3-phase 380V/50Hz | (|
| Compressed Air Requirement | 0.6 Mpa | |
| | | |

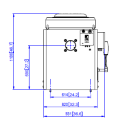
| Power Amplifier Model | VSA-D323A | |
|---------------------------|--|--|
| Amplifier Type | Digital Switching | |
| Power Module | SiC-FET | |
| Computer Connectivity | Ethernet+Software | |
| Rated Power Output | 32 kVA | |
| Max. Output Voltage | 120 Vrms | |
| Max. Output Current | 280 Arms | |
| Switching Frequency | 400 kHz | |
| Signal to Noise Ratio | >70 dB | |
| Conversion Efficiency | >93% | |
| Frequency Response | ±1.5 dB (5-5,000Hz) | |
| Harmonic Distortion | <0.8% (5-5,000Hz) | |
| Interlocks and Protection | voltage, current, travel, temperature | |
| | cooling, module failure, etc | |
| Dimension (W×D×H) | 600×940×1965 mm | |
| Weight | 660 kg | |
| Air Blower Model | PBL-W30 | |
| Blower Power | 7.5 kW | |
| Air Flow, Pressure | 0.66 m ³ /s, 0.06 kgf/cm ² | |
| Hose Diameter | 200 mm | |
| Dimension (W×D×H) | 854×638×1434 mm | |
| Weight | 162 kg | |
| Accessories (standard) | | |
| Wires/Hose Length | 6 m (4) | |
| Accessories | Center Ruler, Dust Cover,Installation Tools | |

Outline Drawing









Notes

- (1) This is sine working frequency defined as per standard ISO 5344. Sine working frequency can start from 2Hz, and Random working frequency can start from 1Hz.
- Magnetic flux leakage 1 mT is available if degaussing coil is equipped.
- (3) Power supply can be customized as per standard of different countries/area.
- (4) Length can be customized as per customer

Specifications subject to change without prior notice



Building 4, 1418-41 Moganshan Rd. Hangzhou 310015, China

Tel/Fax: +86-571-88174609, www.econ-group.com, salesintl@econ-group.com

