ES-300-870			
System Performance	Metric	American	
Rated Sine Force	300 kN	77000 lbf	
Rated Random Force	240 kN	55000 lbf	
Rated Shock Force	600/900* kN	132000/198000* lbf	
Usable Frequency	DC-1700 Hz	DC-2100 Hz	
Maximum Velocity	2/2.5* m/s	78.7/98.4* in/s	
Maximum Acceleration	1000 m/s ²	100 g	
Maximum Static Payload	6000 kg	13227 lbs	
Resonance Frequency	1600±5% Hz	1600±5% Hz	
Maximum Displacement p-p	51 mm	2 in	

Mass of Moving Elements	300 kg	661 lbs
Armature Diameter	870 mm	34.2 in
Weight	About 23000 kg	About 50706 lbs
Body Suspension Natural Frequency	2.5 Hz	2.5 Hz
Stray Flux Density	<10 Gauss	<10 Gauss
Dimension L×W×H	2900×2066×1986 mm	114.2×81.3×78.2 in

Power Amplifier: SDA-380		
Power	380 kVA	200 kVA
Power Supply Requirement	520 kVA	520 kVA
Dimension L×W×H	6000×1010×2070mm	236.2×39.8×81.5 in
Weight Uncrated	About 4000 kg	About 8818 lbs

Water Cooling: CU-3		
Internal Circle Water Flow (Distilled Water)	120 L/min	26.4 gal/min
Internal Circle Water Pressure (Distilled Water)	1 Mpa	145 psi
External Circle Water Flow (City Water)	320 L/min	70.4 gal/min
External Circle Water Pressure (City Water)	0.25-0.4 Mpa	36-58 psi
Water Pump Power (Internal/External)kW	8/6.5 kW	8/6.5 kW
Distilled Water Requiremnt	Hardness 30ppm, PH7	~8, Conductivity 1Us/cm
Unit Weight (kg)	About 300 kg	About About 661 lbs
Dimension L×W×H	607×1010×2070mm	23.9×39.8×81.5 in

Options		
Magnesium or Aluminum Armature	•Customized Fixtures (T, L, Cube)	
 Combo or Standalone Slip Table 	• Pneumatic Isolators or Free Foundation Isolation Base	
Motorized Shaker Body Rotation System	Air Caster or Glide Rail	
 Head Expanders and Vertical Support Platforms 	Cooling tower	
Thermal barrier	Remote control	

Water-cooled Series

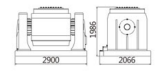
Water-cooled Vibration test system features with the large force, large bearing capacity and high cooling efficiency, to complete the tri-axial sinusoidal vibration test, broadband random vibration test and classical (semi-sinusoidal, trapezoidal, and postpeak sawtooth) pulse and shock response spectrum test. The multi-environment combined test can be completed with the equipped climate chamber. At present, this series has a variety of models to choose. The exciting force range is from 50 kN to 500 kN and maximum load is from 800 kg to 10000 kg.

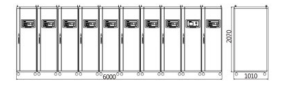
Performance characteristics

- Random to sinusoidal excitation force ratio: 1:1
- Two-times-of-sine shock force (Three times optional)
- Displacement peak-to-peak: 51mm, 76mm or 100mm
- Lightweight armature and large working table
- Better vibration isolation effect of air spring at trunnion position
- Large bearing capacity of air spring in central room,
 andgoodlow-frequency performance
- Equipped with an automatic centering system, to controlthe armature is always in the balance position during movement
- Double magnetic circuit design, with low flux leakage and uniform magnetic field

Outline Drawing









ET-300-870 Power Amplifier SDA-380 Water Cooling CU-3

NOTE: In keeping with our commitment to continuous product improvement, the information herein is subject to change.