

# SE-29 / SE-29T

## High frequency vibration exciter



## © Applications

- ✓ vibration tests of small-scale devices
- ✓ modal and structural testing
- calibration of vibration sensors according to ISO 16063-11 and to ISO 16063-21
- ✓ industry, research, education and training

### Selected data

- ✓ high frequency range from DC...50 kHz
- $\checkmark$  acceleration up to 450 m/s<sup>2</sup> (46  $g_a$ )
- ✓ low transverse motion typical < 5 %
- ✓ payload max.: 2 kg (vert.) / 1 kg (horiz.)
- ✓ temperature range -20 °C...+80 °C

#### **©** Features

- polished, highly scratch-resistant ceramic surface
- ✓ first axial resonance frequency > 52 kHz
- ✓ high payload capability for large sensors or geophones
- ✓ easy operation in climate chambers

- ✓ efficient electrodynamic drive
- ✓ optional internal reference accelerometer
- no compressed air supply or zero position controller required
- optional trunnion base for operation at a wide tilt angle range



## (2) Technical data

	SE-29	SE-29T
Force rating, max. (sine-peak)	95 N (21 lbf) <sup>1)</sup>	84 N (19 lbf) <sup>1)</sup>
Frequency range	DC 50 kHz 3 Hz 50 kHz with optional internal reference accelerometer	
Acceleration, max. (sine-peak)	$450 \text{ m/s}^2 (46 g_n)^{11}$	$390 \text{ m/s}^2 (40 g_n)^{1)}$
Displacement, max. (peak-peak)	10 mm (0.39 in)	
Transverse motion	typical < 5 % <sup>2)</sup>	
Payload, max.	2 kg (4.4 lbs) vertical 1 kg (2.2 lbs) horizontal	
Temperature range (in operation)	-20 °C +80 °C (-4 °F +176 °F)	-40 °C+120 °C (-40 °F+248 °F)
DUT mounting	<ul> <li>50 mm (1.97 in) coupling surface diameter</li> <li>polished, highly scratch-resistant ceramic surface</li> <li>¼-28 UNF thread hole</li> <li>3 × 10-32 UNF thread holes</li> <li>other thread patterns on request</li> </ul>	
Stray magnetic field on table	< 3 mT	
Armature weight	210 g (0.46 lbs)	215 g (0.47 lbs)
Weight (total)	17 kg (37.5 lbs)	
Dimensions (H × W × L)	138 mm × 270 mm × 270 mm (5.4 in × 10.6 in × 10.6 in)	

All specifications are at room temperature unless otherwise specified. Technical data achieved with power amplifier PA 500 DM.

## **Options and accessories**

- ✓ suitable power amplifier PA 500 DM
- ✓ internal reference accelerometer including BNC cable
- ✓ set for active cooling
- ✓ readout set for the internal temperature sensor
- trunnion base for operation of the vibration exciter at a wide tilt angle range
- ✓ adapter sets



Trunnion base to tilt the SE-29 at any angle between 0°...90° ▶

<sup>1)</sup> interval mode of operation

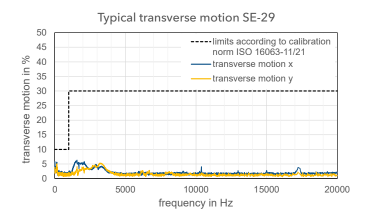
<sup>2)</sup> single peaks up to 10 % / better than ISO 16063-11/21

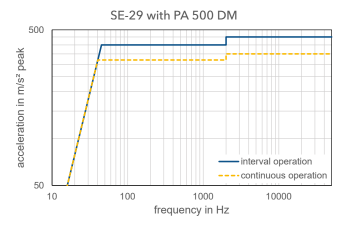


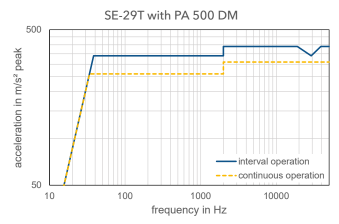
#### ∠ Performance

The diagrams below show the performance of the SE-29 and SE-29T for operation alternating between 10 minutes at full load and 10 minute breaks (blue graph). Performance may vary for different cycles. The yellow graph shows acceleration values that can be safely used during continuous operation.

At 2 kHz and above, there is a boost in acceleration amplitude. This is due to a new bearing design which minimizes transverse motion over the whole frequency range and reduces the moving mass above 2 kHz, thereby allowing for increased acceleration at equal force.







## **System integration**







The SE-29 exciters can be easily integrated into a system solution. With our suitable controllers, power amplifiers and a software with extensive functions, we guarantee an efficient workflow for your individual test and calibration tasks.

