

CS Q-LEAP™ SINE with APS 129

calibration system with air bearing vibration exciter



HERO™ vibration controller incl. signal conditioners



CS Q-LEAP[™] software

- sine calibration
- sine sweep
- vibration measurement
- vibration generation
- more on demand



Typical DUT

- heavy seismic sensor (seismometer)
- seismic simulation for components
- geophone for structure/building vibration measurement



APS 129 air bearing vibration exciter



Power amplifier PA 500 DM



Standards

- ISO 16063-21: Calibration of vibration transducers by comparison to a reference transducer
- ISO 17025: General requirements for the competence of testing and calibration laboratories
- DIN 45669: Sensors for measurement of vibration immission



Key features



Frequency range DC...200 Hz



Traceable to PTB (German National Metrology Laboratory)



Calibration of vibration sensors, seismic sensors and geophones



Integrated sensor database





Integrated software for the generation of calibration certificates (print, PDF,...)
Easy data exchange with applications like ERP systems or measuring equipment databases



Frequency range	DC200 Hz	
Stroke (peak-peak)	158 mm (6.25 inch)	
Force (sine peak)	133 N (30 lbf)	
Operation	horizontal or vertical	
Payload, max. horizontal: 23.0 kg (50.7 lb) vertical: 11.0 kg (24.3 lb)		
Table size	254 × 254 mm (10 × 10 inch)	

Frequency range			Expanded measurement uncertainty 1)
from	to	Max. recommended payload	magnitude ²⁾ / phase ³⁾ of transfer coefficient
0.2 Hz	< 1 Hz	23 kg	1.5 % / 1.5°
1 Hz	16 Hz		1.0 % / 1.0°
> 16 Hz	160 Hz	20 kg	2.0 % / 2.0°
Reference frequencies: 8 Hz or 16 Hz for calibration according to DIN 45669			1.0 % / 1.0°

Recommended excitation amplitudes (peak values)		
Minimum	0.2 Hz160 Hz: 0.01 m/s²	
Maximum (high payload) ⁴⁾ (displacement, velocity, acceleration)	50 mm in the range of 0.2 Hz1.25 Hz 3 m/s² in the range of 1.25 Hz25 Hz 3 m/s²4 m/s² in the range of 25 Hz160 Hz	
Maximum (low payload) ⁵⁾ (displacement, velocity, acceleration)	50 mm in the range of 0.2 Hz1.25 Hz 0.4 m/s in the range of 1.25 Hz6 Hz 15 m/s² in the range of 6 Hz25 Hz 15 m/s²2 m/s² in the range of 25 Hz160 Hz	

¹⁾ Only in combination with optional extra PHASE

²⁾ Determined according to GUM (ISO Guide to the expression of uncertainty in measurement, 1995) with k = 2 (coverage factor) for the best possible DUT (other devices that are not as ideal have to be evaluated with individual additions)

³⁾ Values only valid for electrical sensor signals \geq (1 mV or 1 pC)

⁴⁾ Maximum acceleration for maximum payload (DUT)

⁵⁾ Maximum acceleration without any payload (DUT)