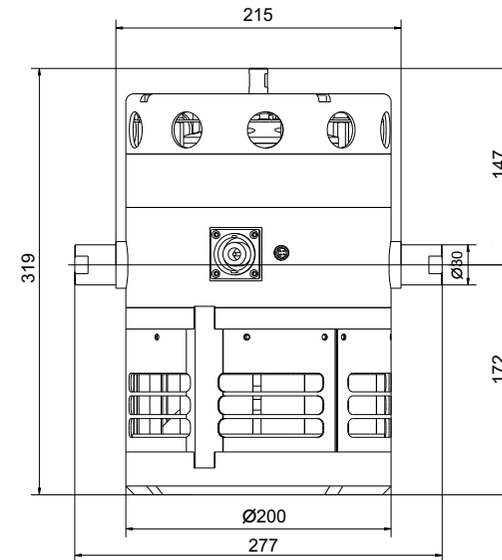


TECHNICAL PARAMETERS Modal exciter S 51130-MSC

Rated peak force Sine _{pk} /Random _{RMS}	350/200 N
Frequency range	DC - 3000 Hz
Main resonance frequency (free-swinging)	>4000 Hz
Max. displacement Peak-Peak	9 mm
Max. velocity Sine/Random	1.3/1.3 m/s
Suspension stiffness	70 N/mm
Effective moving mass	0.5 kg
Weight	27 kg
Coupling thread	M8



SCOPE OF DELIVERY, OPTIONS AND FEATURES OF THE SYSTEM

Scope of delivery: Modal exciter 350 N Trunnion mount Power amplifier 500 VA with blower control in a rack Connection cable (3 m) Power cable (1.5 m) for amplifier (CEE 7/7 connector)	Options: Cable extension Factory acceptance test	Features: Integrated blower with control unit Vibration isolation Automatic centering of the armature High cross-axial stiffness Light weight construction by using rare earth magnet Minimum maintenance effort Made in Germany Service hotline
---	---	--

TECHNICAL PARAMETERS Power Amplifier BAA 500-MSC

Output power _{RMS}	500 VA
Frequency range	DC - 20 kHz
Voltage-/Current mode	yes/yes
Voltage _{RMS} , max.	45 V
Current _{RMS} , max.	11.2 A
Signal input voltage _{RMS}	< 5 V
Distortion	< 0.1 %
Signal to noise ratio	> 90 dB
Weight incl. rack	37 kg
Dimensions incl. rack (WxHxD)	562 x 211 x 550 mm
Power supply (Standard)	1 ~ / N / PE 230 V ± 5% 50 Hz CEE 7/7
Recommended fuse protection (Standard)	16 A slow
Max. power consumption at 230 V	0.35 kVA
Inferlocks:	Overload, Temperature, Clipping
Features:	
High Signal to noise ratio of >90 dB	
Control unit for internal blower of the exciter	

