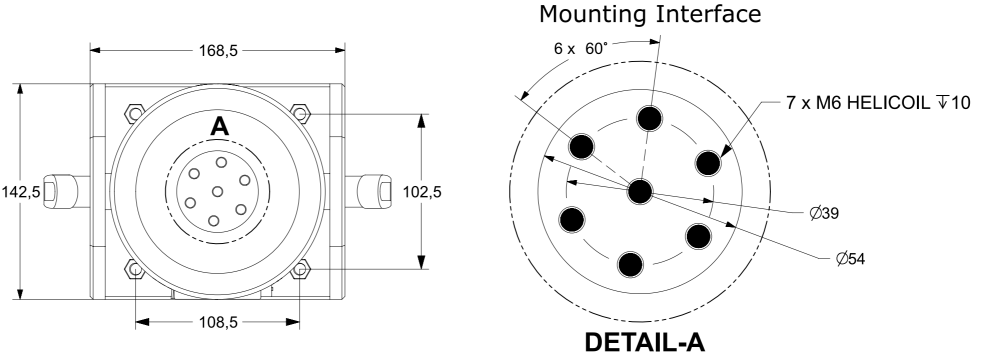
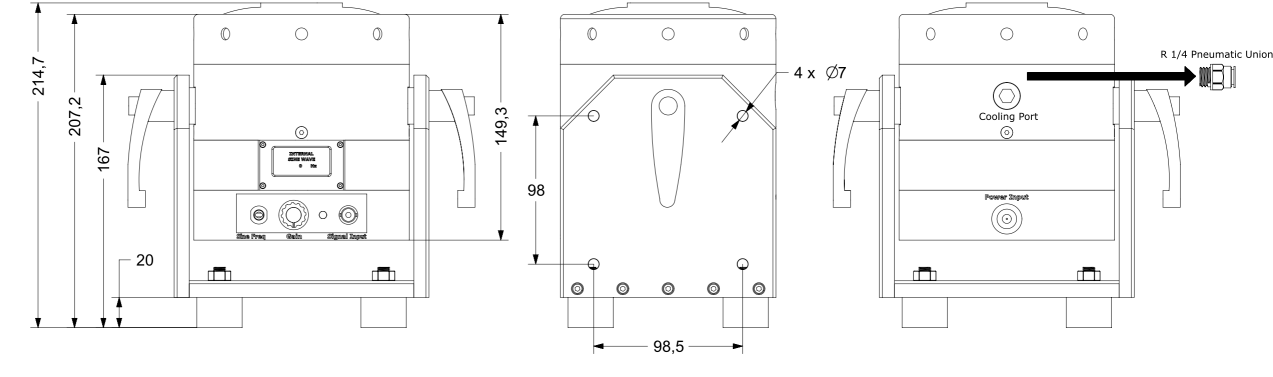
DynaLabs

DYNALABS PERMANENT MAGNET SHAKER(DYN-PM-100)

		DINALAB
Output Force(Sinus)	100 N	
Output Force(Shock)	200 N	<u></u>
Frequency Range	0-7.5 kHz	
Payload(Vertical)	1.5 kg	142,5
Displacement(P-P)	10 mm	
Maximum Acceleration	60 g	<u> </u>
Shaker Weight	7.2 kg	
Cooling System	Natural Convection	
Operating Temperature Range	5-35 °C	2.
Suspension	Carbon Fiber	7,2
Maximum Input Current	6A (RMS)	20.
AMPLIFIER	INTERNAL	
Power Supply Voltage	24 V DC	
Power Supply Current	5 A	
External Signal Voltage Level	1 VAC(PEAK)	
Cystom Compon	onto i Electrodua	amic Shakor + Pov





System Components: Electrodynamic Shaker +Power Adapter + Signal Cable(BNC-BNC) + R 1/4 Pneumatic Union + M6X10 Stainless Bolt + User Manual

All dimensions in mm

All rights reserved. Reproduction or issue to third parties in any form whatsoever is not permitted without written authority from the proprietors. This document is subject to change without notice, and should not be construed as a commitment or representation by Dynalabs Ltd.

