

Storage under fume cupboards for vacuum pump



Application

The range of BECOME modules is designed, manufactured and certified in accordance with EN-14727, UNEEN 16121 and UNE-EN 16122. It meets all their requirements, making it an ergonomic, safe product. Interior lined with polyurethane ether acoustic insulation foam. This foam panel is 50 mm thick, which allows an average sound absorption coefficient of 65%. It has a thermostat which, when the temperature reaches 35 °C inside the module, activates the fan to avoid overheating. It has ventilation grilles in the doors to encourage good air circulation.

Models



1. MBV VG54/60 (PI, PD)

2. MBV VG84 (P)

Finishes

- Melamine.
- Fire resistant melamine.
- Water resistant melamine.
- Metal.
- Compact fronts.

Colours

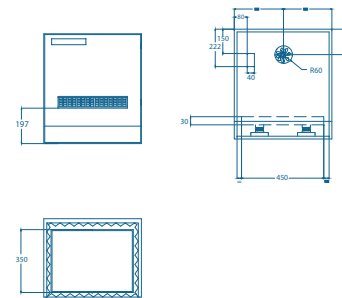
- White.
- Grey.

Accessories

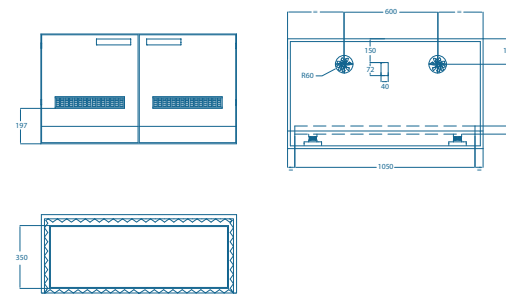
- Interior tray made of PP with metal spring insulators suitable for isolating all types of dynamic equipment from 2 to 25 kg.

Drawings

MBV VG54/60



MBVVG 84



Technical data

Reference	Model	Dimensions (mm)		
		Width	Depth	Height
MBV VG54-PI	Left door	540	500	635
MBV VG54-PD	Right door			
MBV VG60-PI	Left door	600		
MBV VG60-PD	Right door			
MBV VG84-P	Doors	835		