

Technical Specification Vacuson 60

Model	Vacuum Pump Vacuson 60
Code No.	4237-230 / 4237-115
Input Voltage	230V - 50 Hz or 115V - 60Hz
Power consumption	250 VA
Control unit	Vacuum adjustable with rotary knob Manometer for indicating vacuum value On / Off - Switch
Noise level of the pump (max.)	60 dB(A)
Air flow rate	60 l / min
Vacuum (max.)	- 0.9 bar / 686 mmHG
Pump type	piston pump / oil free
Jar capacity	5 liters
Jar	Polysulphone / autoclaveable transparent, not colored
Jar lid	Polysulphone / autoclaveable / with overflow protection
Vacuum meter	yes (0 -1.0 bar / class 2.5)
Suction control valve	yes (rotary valve)
Dimensions control unit (HxLxD)	300 x 360 x 280 mm
Weight of the control unit	14 kg
Approvals	CE ₁₂₇₅ , Class IIa FDA IEC 60601, Class 1 equipment, Application component of type BF
Accessory – Bacterial filter	
Code No.	4246
Diameter	64mm
Length	55mm
Tube Connection	Outside diameter 11mm (one side) / Inner diameter 15mm (other side)
Material	Hydrophobic PTFE