HIRA TESTING EQUIPMENT



VACUUM FILTER

Vacuum Filter supplied complete with Ø 250 x 60 mm two-piece steel filter chamber and cover made of steel, 1000 ml Filter Flask (water collection container), 400x400 mm, 40 micron pore size, white filter paper (Pack of 100), 2 pieces of Ø 340 mm cloth tarpaulin filter paper pad, 2 pieces of Ø 240 mm stainless steel cloth tarpaulin pad made of woven wire screen mesh 1 mm, Dual Stage Vacuum Pump, 1,5 meter Tubing for Vacuum and Vacuum connectors.



Technical Specifications:

Product Code	Product Name
HR-M3250	Vacuum Filter

Spare Parts & Accessories:

Product Code	Product Name	Dimensions (mm)	Weight (kg)
HR-M3250/1	Filter chamber and cover	Ø 250 x 60	
HR-G0082	Filter Flask, 1000 ml	207x207x315	1
HR-M3250/2	White filter paper, (Pack of 100)	400 x 400	
HR-M3250/3	Cloth tarpaulin filter paper pad, 2 pieces	Ø 340	
HR-M3250/4	Woven wire Cloth tarpaulin pad, 2 pieces	Ø 240	
HR-M3250/5	Vacuum Pump, Dual Stage	335x140x250	11
HR-G0815	Tubing for Vacuum. 1,5 m		
HR-M3250/6	Vacuum connectors		

Technical Specifications for Dual Stage Vacuum Pump:

Product Code		HR-M3250/5
	Flow Rate	5 CFM 142 l/min
Ultimate Vacuum	Partial Pressure (Pa)	2 Pa, 0,02 mbar
	Total Pressure (micron)	15
Power		0,37 kW
Inlet Port (Flare)		1/4" & 3/8"
Oil Capacity		325 ml
Dimensions (mm)		335x140x250
Weight(kg)		11
Power Supply		230 V, 50-60 Hz, 1 ph