

1041/1042

Especially suitable

GFL Multiple Water Baths 1041 / 1042 are especially suitable for gentle steaming work with columns, Erlenmeyer flasks or beakers. Even after years of continuous operation they remain to be the most reliable laboratory aids.

Specifications and features

- ▶ Temperature range from approx. 5 °C above ambient to boiling point, temperature regulation through tension thermostat. Heating element protected by over-temperature cut-out.
- ▶ Bath interior, frame with openings and parted perforated floor above the heating element are made of stainless steel.
- ▶ The openings in the frame have a diameter of 130 mm and are covered by sets of rings made of heatresistant plastic material.
- ▶ A support rod of 600 mm length and a diameter of 12 mm, made of stainless steel, is situated behind each opening. It serves to fix the steaming vessels securely.
- ▶ The adjustable water level regulator is on the left-hand side of the bath. It is included in the standard scope of supply of the units.
- ▶ Outer housing made of electrolytically galvanised sheet steel, powder-coated.

Applications

Chemical, clinical and biological laboratories, both in research and industry, decide on our Multiple Water Baths whenever special quality and quantity requirements are to be fulfilled.

1042 Multiple Water Bath



1041 Multiple Water Bath

Technical data

Model Order No.	Openings with sets of rings	Ø of the openings mm	Working height [♦] mm	Exterior dimensions			Electrical connection*	Weight approx.		Packing volume approx. m ³
				Width mm	Depth mm	Height mm		net kg	gross kg	
1041	4	131	90	682	232	190	230 V / 50...60 Hz / 1.0 kW	12	15	0.12
1042	6	131	90	982	232	190	230 V / 50...60 Hz / 1.5 kW	16	20	0.15

♦ perforated floor to upper rim

* Other voltages available on request