



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.
- ▶ 1023: bath, cover frame and perforated floor above the heating element are made of stainless steel.
- ▶ 1023: the adjustable water level regulator is situated at the back of the unit. It is part of the standard scope of supply, as well as the set of rings made of heat-resistant plastic material.
- ▶ 1023: outer housing made of electrolytically galvanised sheet steel, powder-coated.

- ▶ 1031/1032: bath, removable recessed lid with holes and perforated floor above the heating element are made of stainless steel.
- ▶ 1031/1032: the adjustable water level regulator at the right-hand side of the unit is part of the standard scope of supply.
- ▶ 1031/1032: the openings in the lid are covered by sets of rings made of heat-resistant plastic material.
- ▶ 1031/1032: four non-slip plastic feet ensure great stability.

Applications

Water Baths for fume hoods 1031 / 1032 are special baths that are preferably used for protected applications in fume hoods (digestories).



Technical data

Model Order No.	Openings with sets of rings	Ø of the openings mm	Working height ∳ mm	Exter Width mm	ior dime Depth mm	nsions Height mm	Electrical connection*	Weight net kg	approx. gross kg	Packing volume approx.
1031	6	90	100	430	300	155	230 Volt / 5060Hz / 1.5 kW	6.1	7.4	0.05
1032	8	110	100	670	300	155	230 Volt / 5060Hz / 1.5 kW	8.2	10.2	0.24
	 ◆ perforated floor to upper rim * Other voltages available on request 									

Connect With Us











