1

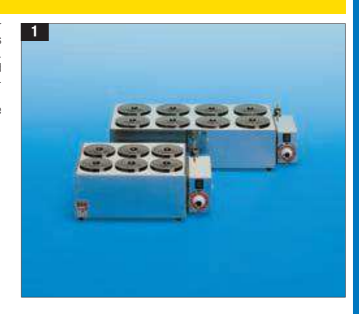
Scharlab, The Lab Sourcing Group

THERMOSTATS / BATHS / CRYOSTATS

GFL

Water Baths 1031 and 1032 for Fume Hoods

- Special baths that are preferably used for protected applications in fume hoods (digestories).
- Temperature range from approx. 5
 ^oC above ambient to boiling point, temperature regulation through tension thermostat. Heating element protected by over-temperature cutout.
- Bath, removable recessed lid with holes and perforated floor above the heating element are made of stainless steel.
- The adjustable water level regulator at the right-hand side of the unit is part of the standard scope of supply.
- The openings in the lid are covered by sets of rings made of heat-resistant plastic material.
- Four non-slip plastic feet ensure great stability.
- Mains supply: 230 V*, 50 / 60 Hz.



Туре	Openings with sets of rings	Openings- ø	Working height	Outside dimensions (W x D x H)	Weight	PU	Order No.
		mm	mm	mm	kg		
1031	6	90	100	430 x 300 x 155	6,1	1	0000001031
1032	8	110	100	670 x 300 x 155	8,2	1	0000001032

^{*} Other voltages are available on request.

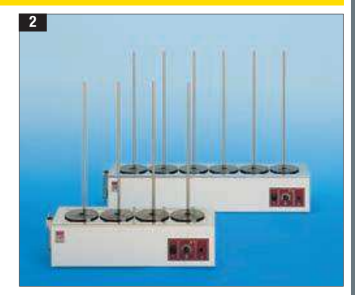
GFL

Multiple Water Baths 1041 / 1042

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.

- Temperature range from approx. 5
 °C above ambient to boiling point, temperature regulation through tension thermostat. Heating element protected by over-temperature cutout.
- 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 ø of 130 mm and are covered by sets of rings made of heat resistant plastic material.

- A support rod of 600 mm length and a ø 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, powdercoated.
- Chemical, clinical and biological laboratories, both in research and industry, decide on the multiple water baths whenever special quality and quantity requirements are to be fulfilled.
- Mains supply: 230 V, 50 / 60 Hz



Туре	Openings with sets of rings	Openings- ø	Working height	Outside dimensions (W x D x H)	Power	Weight	PU	Order No.		
		mm	mm	mm	W	kg				
1041	4	130	90	682 x 232 x 190	1000	12	1	0000001041		
1042	6	130	90	982 x 232 x 190	1500	16	1	0000001042		
Other voltages are available on request.										

☒ JURGENS / ☒ OMNILAB