



WATER BATHS WITH INNOVATIVE TECHNOLOGY AND HIGH STANDARDS OF QUALITY AND SAFETY

Laboratory water baths for universal use made of high-quality, white Polypropylene (PP)

PP is odorless and hypoallergenic, suitable for applications in the food and pharmaceutical industry, physiologically harmless and easy to clean.

Dinkelberg analytics – Water Baths since 1972

Water Bath ECOTHERM

Laboratory water baths for universal use made of high-quality, white Polypropylene (PP)

PP is odorless and hypoallergenic and suitable for applications in the food and pharmaceutical industry.

- > Particularly long lasting
- > Excellent heat insulation
- > High thermal stability

Many standard sizes with bath capacities from 5 l to 70 l and power classes from 500 to 3000 watts are available.

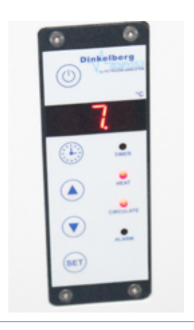
The baths are optionally equipped with a smooth-running circulation pump (output 8 l/min) to improve the temperature distribution.

- Temperature range: up to 95 °C
- Switching accuracy: ± 0,1°C
- Environmental conditions:

Working temperature: o to 55 °C, Storage temperature: -10 to 60 °C, Air humidity: max. 75 %, non condensing

• Power supply for all models: 230 V/50 Hz









- Digital time switch with adjustable dwell time (0,5 – 99,5 hours)
- Can also be used as a simple incubator
- Easy operation via central control panel
- Luminous LED display
- High safety thanks to built-in timer
- Circulation pumps can be switched on or off freely
- High quality

Advantages

- > Save energy thanks to the built-in timer
- > Easy-to-use
- > Exceptionally long life service even when used regularly
- > Extremely thermally stable
- > Increased safety due to selectable switch-off time
- > High reliability
- > Can be used for simple incubation applications
- > Good long-term properties against most media
- > High rigidity in upper temperature range
- > Temperature sensing and heating directly in the water
- > Excellent for use in the analytical laboratory

Options

Special sizes or custom designs are possible, e.g.:

- > Basin dimensions as desired
- > Covers with hinge fittings
- > Cover cutouts also with sets of rings
- > Supply and/or overflow pipe
- > Drain cock/standpipe valve
- > Control part on the right-hand side

Safety Features

A high safety standard is ensured by the detection of sensor breakage and low water level. When the maximum operating temperature is reached, the unit is additionally switched off by a mechanical overtemperature limiter. Furthermore, the switch-off time can be determined via the timer.

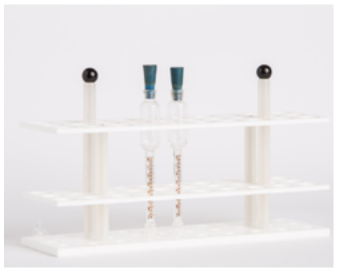
Each water bath is safety-tested and CE-compliant.

Optional Accessories

We offer racks for butyrometers, tubes, bottles, etc. as well as underater shaking racks.



Underwater shaking rack



Butyrometer frame

PRODUCT SHEET WATER BATHS

The models "U" are equipped with a quiet-running circulation pump (capacity: 8 liters/minute). This achieves a better temperature distribution within the bath. You receive a 1-year warranty on all models.

			E5/E5U	E10/E10U	E11/E11U	E12/E12U	E19/E19U	E30/E30U	E38/E38U	E70/E70U
Item no. DIETv15			231220/U	232320/U	382312/U	391520/U	392420/U	393820/U	883612/U	104615/U
Price/EUR			€ 823,58/ € 1.168,55	€ 879,53/ € 1.146,57	€ 969,28/ € 1.220	€ 966,18/ € 1.344,62	€ 1.213,43/ € 1.498,47	€ 1.347,10/ € 1.561,76	€ 2.303,07/ € 2.520,59	€ 3.146,15/ € 3.326,47
Auter Diameter (mm)		w h d	355 258 145/170	355 258 250	505 178 250	515 258 205	515 258 300	515 258 435	1.065 250 415	1.185 280 520
Chamber Diameter (mm)		w h d	230 200 125/150	230 200 230	380 120 230	390 200 150	390 200 245	390 200 380	880 120 360	1000 150 460
Bath Capacity		l	5	10	11	12	19	30	38	70
Drain Cock Included			no	no	no	no	no	yes	yes	yes
Power		kW	0,5	1,0	1,0	1,5	2,0	2,5	3,0	3,0
Control Accuracy		°C	±0,4/±0,2	±0,4	±0,4	±0,4	±0,4/±0,3	±0,4/±0,3	±1,2/±0,6	±1,2/±0,6
	DESCRIPTOPN					ACCESSORIES		ITEM NO.	PRICE	WEBLINK
1	Drain cock for Dinkelberg water baths, ½ ball valve, incl. installation*				For all models		DIALH392412	€ 78,00	Ħ	
2	Hinges for stant lid, incl. installation					E5 to E30		DISDOSF	€ 151,79	Ħ
3	Rack for butyrometers, PP, white, 12 bores, 26 mm diameter					E5 (max. 1), E10 (max. 2), E19 (max. 4)		DIEGB122600	€ 112,85	Ħ
4	Rack for butyrometers, PP, white, 30 bores, 26 mm diameter					E12 (max. 1), E19 (max. 2), E30 (max. 3)		DIEGB302600	€ 144,16	Ä
5	Rack for glass reagent bottles, PP, white, 32 bores, 18,5 mm diameter					E5 (max. 1), E10 (max. 2), E19 (max. 4)		DIEGR301700	€ 132,06	Ä
6	Flat lid, PP, white, with handle					E ₅		DIFDO ₀₅	€ 127,94	Ħ
7	Slant lid, PP, white, with handle					E ₅		DISDO ₀₅	€ 143,07	片
8	Flat lid, PP, white, with handle					E10		DIFDO10	€ 142,65	Ħ
9	Slant lid, PP, white, with handle					E10		DISDO10	€ 155,88	Ħ
10	Slant lid, PP, white, with handle					E11		DISDO11	€ 169,23	Ħ
11	Flat lid, PP, white, with handle					E12		DIFDO12	€ 138,46	Ħ
12	Slant lid, PP, white, with handle					E12		DISDO12	€ 218,46	Ħ
13	Flat lid, PP, white, with handle					E19		DIFDO19	€ 152,94	Ħ
14	Slant lid, PP, white, with handle					E19		DISDO19	€ 213,24	Ħ
15	Flat lid, PP, white, with handle					E30		DIFDO30	€ 170,59	Ħ
16	Slant lid, PP, white, with handle					E30		DISDO30	€ 230,89	Ħ
17	Underater shaker insert, für butyrometers, PP, white, 18 bores, 26 mm diameter					E12 (max. 1), E19 (max. 2), E30 (max. 2)		DIUFL1600/18	€ 1.685,30	Ħ
	-					_		- 		

 $[\]ensuremath{^{\star}}$ only possible when ordering a new unit



Dinkelberg analytics – YOUR partner for research, food analysis, quality control, water analysis, waste water analysis, material testing, laboratory concepts, special projects, etc.

