

BAGNO TERMOSTATICO DI DUBNOFF

Thermostatic Dubnoff bath



MODELLO MODEL
M428-BD

CODICE CODE
02.1005

CODICE CIVAB CIVAB CODE
BTEMPZM4



Technical specifications

- Thermostatic Dubnoff bath ideal for all thermostatic applications and shaking for enzymatic reactions, bacteriological growth tests, incubation etc.
- Outer body in steel treated with anti-acid epoxy paint.
- Double wall heat insulation with natural mineral fibre.
- Internal chamber in seamless stainless steel with rounded corners for efficient circulation and cleaning and draining tap.
- Stainless steel hinged anti-condensation lid.
- Speed of shaking is set with electronic variator from 35-150 movements per minute with digital indicator.
- Digital P.I.D. thermostat / programmer to ensure good stability, Autotuning function.
- Temperature range from + 5°C above room temperature to + 99,9°C accuracy ± 0,5°C to + 37°C.
- Display precision ± 0,1°C.
- Additional thermostat with visual alarm and manual resetting.
- For work below room temperature a cooling coil with fluid circulation is needed (optional).
- Overall dimensions 725 x 325 x 387 (lpxh) mm.
- Internal dimensions 435 x 298 x 150 (lpxh) mm.
- Internal dimension tank 366 x 254 x 150 mm.
- Nominal volume Lt. 26.
- Excursion tank 24 mm. (12+12).
- Max up to n. 3 of test tube racks (optional).
- Weight 27 Kg.
- Illuminated two phase main switch.
- Power 1000 W.
- Power supply 230 V - 50 Hz.
- 2 class, DIN 12880.



Accessorio / accessory



- Piano in acciaio inox per beute (optionals).
- Stainless steel tray for flasks (optionals).

Accessori a richiesta pag. 28/29- Accessories pag. 28/29



MPM Instruments srl



tecno-lab s.r.l.

Via L'Abbiati, 22/A-B - 25131 Brescia - E-mail: info@tecnolab.bs.it
Tel. 0303582505 r.a. - Fax 0303582517 - www.tecnolab.bs.it
Apparecchiature scientifiche da laboratorio e sistemi tecnici