Platelet Bath

Bath DAM

Digital Bath for Multi Defrosting

Digital Microprocessor controlled thermsotatizied



- Thermostatized baths.
- Inner tank made of stainless steel AISI 304 and metallic housing protected with Epoxi paint of great resistance to aggressive surroundings
- Temperature controlled by microprocessor, with electronic regulation; for water or oil.
- Heating resistance of special alloy of stainless steel heat and corrosion resistant.
- Digital Touch Display with 12 timers.

- Double safety thermostat:
 - Cut out indicator lamp. The unit will cut out if there is insufficient liquid or if the temperature exceeds the maximum temperature.
 - Safety automatic disconnection with acoustic alarm that prevents overheating from the programmed temperature (+5°C). Connects again when the T^a is below the limit.
- Liquid circulation at the internal chamber.

- Automatic restart after unexpected shut down keeping the same parameters as before the incident. An incident sign appears on the display.
- Memory of the last settings.
- Water drainage faucet and handles for a easy transport.
- Includes stainless steel cover-resistance (difusor shelf)





12 independent timers

Specifications:

| Model | PB127D | |
|------------------------|---|--|
| Reference | 10000-01159 | |
| thermostatization | | |
| Vol. Máx. (L) | 20 | |
| heating (W) | 1200 | |
| Cooling (W) | - | |
| Max Temp * | 37°C | |
| Resolutión (°C) | 0,1 | |
| General Data | | |
| Inner tank | Stainless Steel. AISI 304 | |
| Useful dimensions (cm) | 50x30x13 | |
| External measures (cm) | 53x33x50 | |
| Weight(kg) | 15 | |
| Voltage | 220V/50-60Hz* | |
| Protección IP | IP52 | |
| Working conditions | | |
| Max rH | 80% | |
| Working T | +5-50°C | |
| Duration of operation | 100% | |
| Fuse | 3,15AF/250V* // 10 AF/250V* (cooling*) | |
| Prot. Class | 1 (earth protect) | |

| Accesories | Reference |
|----------------------|-------------|
| Cover S.S | 20000-00107 |
| Temperature Recorder | RT108 |
| Graph recorder | ZB103 |