

PRODUCT DATA SHEET

Standing: 2021-07-20

LAUDA Proline PB

Bridge thermostat 230 V; 50/60 Hz

Part Number: L001542

Features

- Bridge thermostatic circulator with latest microprocessor technology technology
- · Easily readable green LED display for temperature
- · User-friendly menu guidance with simplest 3-key operation
- EasyUse system for simple operation of the whole unit
- · SelfCheck Assistant for system diagnosis
- Fully electronic continuous controller with PID action for internal & external control
- PowerAdapt system for the use of the maximum possible amount of heat permitted by the power supply system
- Low-level and adjustable over-temperature protection with acoustic alarm for use with flammable and non-flammable liquids
- LAUDA Varioflex pump (pressure/suction) with 8 selectable levels
- Option for upgrading with up to 2 interfaces (RS 232/485, Profibus, analogue or contact modules, Ethernet-USB module)
- · Pump connectors on the side and in the back, installed bypass
- · Telescopic rods for bath widths up to 550 mm





Working temperature min.

30°C



Working temperature max.

300°C

Page 1/3

serve technical changes



PRODUCT DATA SHEET

Standing: 2021-07-20

LAUDA Proline PB

Bridge thermostat 230 V; 50/60 Hz

Part Number: L001542

Technical Features (according to DIN 12876)

Working temperature range
Working temperature range with external cooling
Operating temperature range
Ambient temperature range
Temperature stability
Heater power max.
Power consumption
Power consumption max.
Pump Pressure max.
Pump flow rate pressure max.
Overall dimensions (WxDxH)
Power supply
Power plug

30 300 °C	
20 300 °C	
-30 300 °C	
5 40 °C	
0.01 ± K	
3.6 kW	
16 A	
3.7 kW	
0.7 bar	
25 L/min	
320 x 185 x 400 mm	
230 V; 50/60 Hz	
Power cord with angled plug (CEE7/7)	

Standard accessories

- · 4 screw caps, 4 closing plugs
- 2 nipples 13 mm for pump connectors



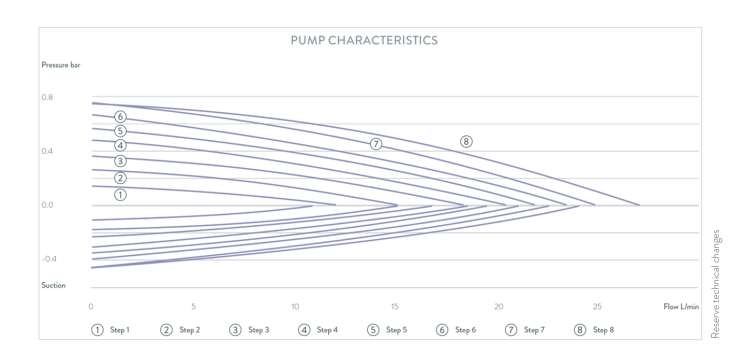
PRODUCT DATA SHEET

Standing: 2021-07-20

LAUDA Proline PB

Bridge thermostat 230 V; 50/60 Hz

Part Number: L001542



Page 3/3