

## **Precision hotplates, PZ-series**

Gestigkeit

## Precision hotplates, PZ-series

For continuous operation. Provide extremely accurate, uniform temperatures, even in plate corners and on edges. Polished anodised aluminium heating surface. Microprocessor-controlled temperature controller with temperature setting up to 99.9 in 0.1°C steps, over 99.9 in 1°C steps. Actual temperature displayed continuously. With separate power controller for performance adjustment to the heating requirements from 10 to 100%. Built-in relay allows direct connection of electronic contact thermometers. Adjustable temperature monitor from 50 to 300°C (with PZ 28-1, 30 to 110°C) to prevent excess temperatures.







Code	Description	Packaging
LLG09645827	Precision hotplates, up to +99,9°C, 200x280 mm	1 pz.
LLG09645828	Precision hotplates, up to +300°C, 200x280 mm	1 pz.
LLG09645824	Precision hotplates, up to +300°C, 350x350 mm	1 pz.
LLG09645829	Precision hotplates, up to +300°C, 610x610 mm	1 pz.



CARLO ERBA Reagents S.A.S. Chaussée du Vexin – 27106 Val de Reuil cedex

N° TVA: FR 63391048824 Tél: +33 (0)2 32 09 20 00 www.carloerbareagents.com



CARLO ERBA Reagents operates with a Certified Quality Management System

