

HOTPLATES, CIRCULAR

Models D-35, D35D, D-39 and D-39D

- ◆ Stainless steel shield and ventilate housing of stainless steel assure safe internal electronic energy regulator and spills protection
- ◆ Switch “on–off”, thermostat heat control knob and pilot lamp
- ◆ Top plates are made steel with embedded heating elements of long-life and high power
- ◆ The plate D-35D and D-39D have a PID Temperature Control, with set point, display, external temperature Pt100 probe with 1 meter of cable, rod and clamp to support the probe to permits to regulate in hot materials
- ◆ As accessory a metallic block of 20cm of diameter is given for tubes, adaptable to the plates D-39 and D-39D
- ◆ Also available a solid steel cuvette to enable hot plate like a sand bath 20 Ø x 6 cm high



D-35



Cuvette 1.8079.01



D-39



Temperature Controller, PID



Temperature probe Pt100

Specifications

Code	Mod.	Top Plate mm	°C*	Accuracy	Probe Pt100	Display	Control	Weight	Watts	O. Size cm
1.8425.00	D35	145 Ø	400	± 2	-	-	Thermostat	4Kg	800	16x22x9
1.8425.04	D35D	145 Ø	400	± 0,5	External	Yes	Digital PID	4Kg	800	16x22x9
1.8426.00	D39	180 Ø	400	± 2	-	-	Thermostat	6Kg	1500	24x29x9
1.8426.01	D39D	180 Ø	99,9	± 0,5	External	Yes	Digital PID	6Kg	600	24x29x9
1.8426.07	D39D	180 Ø	400	± 0,5	External	Yes	Digital PID	6Kg	1500	24x29x9

1.8087.06

Metallic block 20cm. Ø for tubes (to indicate size tube)

1.8079.01

Solid steel cuvette to enable hot plate like a sand bath 20 Ø x 6 cm high

* Surface temperature. Operate on 230V 50/60Hz.

Distributor:

www.dinko.es

CE