

HOTPLATES, RECTANGULAR

Models D-46, D-46D and D-46DR

- ◆ 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
- ◆ Models D-46D come with digital temperature control type PID. Inside or external temperature probe Pt100 provided with 1 meter cord, rod and clamp that permits to regulate in hot materials
- ◆ Model D-46DR plate provides a PID temperature control with programming ramps temperature / time, external temperature probe with 1 meter of cable, probe holder and RS485 connection to PC.



D-46D, External probe



D-46D, Inside probe



D-46



Cuvette

Code	Model	Top plate cm	°C*	Accuracy	Temperature Probe	Display	Control	Weight	Watts	O. Size cm
1.8433.00	D46	20x40	400°C	±2	Bulb	-	Thermostat	11Kg	2100	43x26x14
1.8435.00	D46D		400°C	±0.5	Pt100 External	Yes	Digital PID		2100	
1.8436.00			99.9°C	±0.5	Pt100 External				1200	
1.8436.20			400°C	±1	Pt100 Inside				2100	
1.8436.10♦	D46DR		400°C	±0.5	Pt100 External				2100	
1.8071.01	Solid steel cuvette to enable hot plates as sand baths									

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

◆ Programming temperature controller with ramps temperature / time and output RS485 for PC

Distributor: