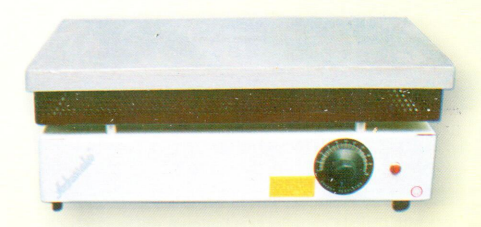
## Ambassaden

BPI-2 LABORATORY RECTANGULAR HEATING PLATE WITH CAST IRON TOP.





BPI-4 LABORATORY ROUND (20.5 CM DIA)
HEATING PLATE



## BPI-2 LABORATORY RECTANGULAR HEATING PLATE WITH CAST IRON TOP.

This heating plate is very useful for continuous heating upto 400°C. Cast iron plate machined to a smooth & leveled surface is fitted on a robust mild steel double body Painted with an attractive stoving enamel. Top of rectangular cast iron plate has insulated beaded elements inside. Provided with Rotary switch or Thermostat (upto 300°C) or Energy Regulator or Digital Controller cum Indicator PID based with safety alarm. To work on 230 Volts AC, 50 Hz single phase supply.

## AVAILABLE IN FOUR SIZES :-

SIZE SIZE		
NO.	BxLxH	RATING
A	25x30x18Cm (10"x12"x7")	1.2 K.w
	25x40x18Cm (10"x16"x7")	
	30x45x18Cm (12"x18"x7")	
	45x60x18Cm (18"x24"x7")	

- NOTE: 1. Accuracy with Digital Controller cum Indicator will be ±2°C or Better.
  - 2. NPL Tracibility calibration certificate of controller is also provided.

## BPI-4 LABORATORY ROUND (20.5 CM DIA) HEATING PLATE

This heating plate is very useful to Continuous heating upto 500°C. Cast iron plate machined to a smooth & leveled surface is fitted on a robust mild steel perforated body painted with attractive stove enamel. The top of the plate is of 20.5 cm Dia. The rating of the plate is 1.5 Kw. Fitted with Energy Regulator or Digital Controller Cum Indicator PID based with safety alarm. To work on 230 Volts AC, 50Hz single phase supply.

NOTE: 1. Accuracy with Digital Controller cum Indicator will be ±2°C or Better 2. NPL Tracibility Calibration certificate of controller is also provided.

Following company's constant endeavour to improve design, apparatus may differ in detail from that illustrated or described in this leaflet.