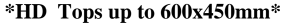
## FIT laborator products

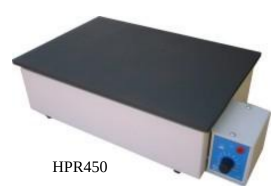
## laboratory



## Hotplates HD ·



- \*Asbestos free insulation\*
- \*Energy control models up to 380°C\*
- \*Thermostat models 50 to 310°C\*
- \*Two year warranty\*
- \*Digital models 50 to 380°C (See separate brochure)\*



Smaller hotplates with stainless steel tops also available - see Mini Hotplate brochure

FMH Heavy Duty Hotplates conform to the Low Voltage Directive 73/23/EEC and are manufactured to the highest standards with the following features :-

- \* Heavy Duty top \*
- \* Asbestos free insulation \*
- \* Continuously variable heat control by means of an energy regulator \*
- \* Digital models see sepatare brochure\*
- \* Tubular stainless steel sheathed heating element \*
- \* Heater on indicating lamp \*
- \* Robust epoxy coated housing \*
- \* Two year warranty \*
- \* Comprehensive operating manual \*

MODEL	HPR300	HPR450	HPK600
Temperature range (Surface)	Up to 380°C	Up to 380°C	Up to 380°C
Power supply	230V±10%	230V±10%	230V±10%
	50Hz	50Hz	50Hz
Wattage	1500W	2000W	3000W
Temperature	Energy	Energy	Energy
control	regulator	regulator	regulator
Nett weight (kg)	12	17	30
Dimensions	370x300x140	520x300x140	670x450x140
WxDxH (mm)			
Hotplate size	300x300	450x300	600x450

Hot zone - 55mm in from edges

For max temperature, use in a draft free area and ensure that the supply voltage is a minimum of 220V

**Digital models** – see separate brochure

Specifications :- ambient @ 25°C.

Special requirements on request.

1) Thermostatic controlled units for more precise temperature control  $\sim +50$  to 310°C and for use with sand bath

Due to the continuous development of our products, the goods supplied may vary in detail to that illustrated in this brochure.



Supplied by:-