

fate ide

TERMOSTATIC AND DIGITAL HOT PLATE

TERMOSTATIC HOT PLATE Up to 400 °C

- Fater Electronic hot plate made with best material,
- stainles steel heating element,
- Condenser(cooling coil) made of stainless still, in storage tank.
- steel body coated with electrostatic
- long time work motors in magnetic stirrer
- built-in termostatic controller and digital PID controller

HS 600 HOT PLATE WITH MAGNETIC STIRRER Polished Aluminium Plate With Temp & Speed Control

- Temp Controled Up to 400 ℃
- Polished Aluminiume Rounde Heat Plate 180 mm
- Speed Control With High Power Steel Magnet



HS600

MODEL No.	Control	Temperature	Plate Size - cm	Speed - rpm	power Rating - W	Dimention - mm	Weight - g
H600	Electronic	Up to +400 °C	180	0	500	220×280×120	2500
HS600	Electronic	Up to +400 °C	180	700	500	220×280×120	2800
HS602D	Digital	Up to +400 °C	180	700	500	220×280×120	2800

BASIC CONTROL HOT PLATE H600 Series Stainles Steel Heat Plate

- Temp Controled Up to 400 °C
- Stainless Steel Heat Plate Sq. 200*200 mm



MODEL No.	Control	Temperature	Plate Size - cm	power Rating - W	Dimention - mm	Weight - g
H600	Electronic	Up to +400 °C	200×200	1000	200×240×150	5000
H601	Electronic	Up to +400 °C	300×300	1400	300×340×150	8500
H602	Electronic	Up to +400 °C	300×400	1800	400×340×150	10500
H603	Electronic	Up to +400 °C	400×400	2200	400×440×150	12500

Digital CONTROL HOT PLATE - HD600 Series Stainles Steel Heat Plate

- Temp Controled Up to 400 °C
- Stainless Steel Heat Plate Sq. 300*300 mm



MODEL No.	Control	Temperature	Plate Size - cm	power Rating - W	Dimention - mm	Weight - g
HD600	Electronic	Up to +400 °C	200×200	1000	200×240×150	5000
HD601	Electronic	Up to +400 °C	300×300	1400	300×340×150	8500
HD602	Electronic	Up to +400 °C	300×400	1800	400×340×150	10500
HD603	Electronic	Up to +400 °C	400×400	2200	400×440×150	12500