

# MS-H-S

## **Classic Magnetic Hotplate Stirrer**

# A2B-Lab

### **Features:**

## **Safe Heating and Mixing**

- Temperature to 340°C
- Stirring speed up to 1500rpm
- Stainless steel with ceramic coated hotplate allows immediate heat transfer for quick heat-up times, chemical-resistant and scratch proof

• Separated safety circuit, automatically stops heating if temperature goes over 350°C

• Enclosed assembly with protection class IP42

• Brushless DC motor maintenance free and explosion-proof

# plosion-proof

# MS-H280-Pro

# **LED Digital Magnetic Hotplate Stirrer**

## **Features:**

- Digital control system is ideal for applications of Analytical and biological Laboratory.
- Temperature to 280°C
- Electronic speed control, the max speed is 1500rpm.
- Stainless steel with ceramic coated hotplate allows immediate heat transfer for quick heat-up times, chemical-resistant and scratchproof
- External PT1000 temperature sensor accessory is available with control accuracy of ±0.5°C.
- LED display shows temperature and speed.
- 50°C HOT warning indicates residual hotplate temperature.
- ABS casing with heat resistantancy and resistance of weak acids and alkalis



## MS-H280-Pro

With external temperature sensor PT1000 accessory

N°Direct 0802 00 00 33

**A2B-Lab** Rue Ibnou Katir - Résidence El Beida, Imm. B, Apt. 22 20380 Casablanca - Maroc Tél: +212 (0)5 22 98 66 19 Email: contact@a2b-lab.ma Web: www.a2b-lab.ma