MH-4D

Digital Aluminium Top Hotplate Magnetic Stirrer



The digital control allows to determine set-point and can display the actual temperature inside the vessel. Temperature may be controlled either at the plate surface by internal sensor, or at the sample by a Thermocouple probe made of St.St. 25 cm long, 3 mm dia. Safety: in the event of broken sensor, power to the heater is shut-down. Temperature range: above ambient to 300°C (572 F), stirring speed 100-1000rpm. Top plate: 17.5.x 17.5 cm. Overall Dim. (W x H x D) 20 x 14 x 26 cm (D includes rear bracket for support rod). Net weight: 3.4 kg. Accessory: Immersion probe made of st.st. 25cm long, 3mm dia. 230V (or 115V), 50/60Hz, 750 Watt.