



TQC Digital Hotplate Stirrer, incl. temperature probe

Datasheet

Product description

TQC Hotplate Stirrer with external temperature probe, support rod and clamp.

The ceramic coated hotplate has a high chemical/Acid resistance. The Jog-Shuttle switch (Turn + Push) eases setting heat (up to 380°C), stirring speed (80-1500 RPM) and time. The illuminated display shows these values, and they can be stored in the memory of the TQC Hotplate Stirrer. The temperature is adjustable in 0,5°C steps., stirring speed in 5 RPM steps. TQC Hotplate Stirrer has a capacity of 20 liter.

The end of a run or probe failure is indicated with an acoustic signal. The TQC Hotplate Stirrer is

protected against overheating and overload.







info@tgc.eu

www.tqc.eu

Standard delivery

Digital hotplate magnetic stirrer, Power supply curt, operation manual, display scratch cover, clamp + sensor holder, PT100 temperature sensor, stand rod.

Technical data

Plate size 180 x 180 mm
Stirring Capacity (H²O) Max 20 Lit.
Temp. Range Max 380°C
Stirring speed 80 – 1500 RPM

Display Digital LCD Display (Temp., Timer, RPM and Power bar-graph)

Power supply AC 220 / 230 V, 50/60 Hz

Dimension W x D x H mm 206 x 307 x 99

Weight (kg) 3.3

Disclaimer

The information given in this sheet is not intended to be exhaustive and any person using the product for any purpose other than that specifically recommended in this sheet without first obtaining written confirmation from us as to the suitability of the product for the intended purpose does so at his own risk. Whilst we Endeavour to ensure that all advice we give about the product (whether in this sheet or otherwise) is correct we have no control over either the quality or condition of the product or the many factors affecting the use and application of the product. Therefore, unless we specifically agree in writing to do so, we do not accept any liability whatsoever or howsoever arising for the performance of the product or for any loss or damage (other than death or personal injury resulting from our negligence) arising out of the use of the product. The information contained in this sheet is liable to modification from time to time in the light of experience and our policy of continuous product development.

leptütung fineriess af gnita maalfijnreid Mahlfeinheit drying fime droogtijd frockenzeit abrasion slijfvastheid Abriebfestigkeit inspection accessories i lanz & 'Haze' corrosion corrosie Korrosion coating thickness gauges coatingdikte meters Schichtdicken messgeräte flash point vlampunt Flammpunche testapparatuur Klimaprüfung appearance uiterlijk Erscheinungsbild inspection kits inspectie kits Inspektionskoffer elasticity & resistance deformation ances weegschalen Waagen surface cleanliness oppervlaktezuiverheid Oberflächenreinheit film application filmapplicatie Filmaufziehgeräte coat

 TQC bv.
 2761 JP Zevenhuizen
 Tel. +31 (0)180-631344
 E-mail

 Nijverheidscentrum 14
 The Netherlands
 Fax +31 (0)180-632917
 http