MANUAL HERSCHEL



TECHNICAL SPECIFICATIONS

Borosilicate tank, cover with 4 holes for test cylinder, leakage protection vessel made of tempered glass, supplied with cork disk supporting and stainless steel base, stainless steel heater controlled by a digital thermoregulator PID and probe PT100A, ovetemperature alarm, programmable digital timer for duration of the test, motor stirrer for bath, centering for 4 emulsion cylinders, bar supporting the stirrer motor with stop system allowing the exact immersion of the blade agitator, variable speed controller 150 to 1999 rpm, stainless steel blade agitator 19x1.5mm L=120 mm connected to a stainless steel 6 mmshaft.

Dimensions: 35x35x92 cm

Weight: 28 Kg

Power Supply: 120V 60 Hz

Power: 1200W

Temperature: from ambient to 150°C
Compliant to: ASTM D1401 ISO 6614

ACCESSORIES:

CYLINDER

THERMOMETER ASTM 19C

THERMOMETER ASTM 21C