



CODE GT1478 MODEL ISOWATER 650 USEFUL DIMENSIONS 650x300x650 mm OVERALL DIMENSIONS 1160x500x900 mm POWER 6 kW WEIGHT 115 Kg



CODE MODEL	GT1485 ISOWATER 650x1250
USEFUL DIMENSIONS	650x300x1250 mm
OVERALL DIMENSIONS .	1850x500x1100 mm
POWER	12 kW
WFIGHT	150 Ka



CODE	GT1355 ISOWATER 800
USEFUL DIMENS	SIONS 800x300x800 mm VSIONS 1360x500x1180 mn
POWER	9 kW

CODE	
USEFUL DIMENSIONS	
POWER	. 12 kW
WEIGHT	150 Ka

ISOWATER

STANDARDS

UNI EN 10545-10, EN 155,GOST 27180

DESCRIPTION

Laboratory instrument to determine the amount of water absorption on tiles which have undergone boiling and cooling. The result is a % difference between the dry weight and the weight after the test.

The instruments are tested and calibrated according to the UNI EN ISO 10545-3:2018 others standard on demand.

TECHNICAL SPECIFICATIONS

- · All made stainless steel AISI-304
- · Heating water by means electric heater
- Cooling water by stainless steel AISI-304 circulation coil
- Control board with digital programmable thermo regulator
- Timer for boiling and cooling cycle and delay start of the working cycle
- · Supply: 400 V- 50/60 Hz three-phase

EQUIPMENT

- · Holder tiles basket all made stainless steel AISI-304
- · Chamois leather

ACCESSORIES AND SPARE PARTS

GT1494	Electric heating for ISOWATER 650
GT1512	Electric heating for ISOWATER 650 x 1250
GT1396	Electric heating for ISOWATER 800
GT0148	Solid static relaise (SSR)
GT1441	Termoregulator
GT1442	Solenoid valve
GT1443	Digital electronic timer