



**CODICE** ..... **GT1608**  
**MODELLO** ..... **ISOVACUUM 650**  
**DIMENSIONI ESTERNE** ..... 950x500x1000 mm  
**POTENZA** ..... 0,5 kW  
**PESO** ..... 130 Kg

**CODICE** ..... **GT1484**  
**MODELLO** ..... **ISOVACUUM 650x1250**  
**DIMENSIONI ESTERNE** ..... 1500x580x9500 mm  
**POTENZA** ..... 0,8 kW  
**PESO** ..... 150 Kg

**CODICE** ..... **GT1356**  
**MODELLO** ..... **ISOVACUUM 800**  
**DIMENSIONI ESTERNE** ..... 1180x580x1150 mm  
**POTENZA** ..... 0,5 kW  
**PESO** ..... 150 Kg

**CODICE** ..... **GT1685**  
**MODELLO** ..... **ISOVACUUM 950**  
**DIMENSIONI ESTERNE** ..... 1380x580x9950 mm  
**POTENZA** ..... 0,5 kW  
**PESO** ..... 280 Kg

## ISOVACUUM

### STANDARDS

UNI EN ISO 10545-3, UNI EN ISO 10545-12, ASTM C-1026-87, GOST 27180

### DESCRIPTION

Laboratory instrument to establishing the water absorption under vacuum of ceramic tiles with automatic cycles. Vacuum test takes place as follows: lay the tiles onto a suitable grid into the tank; switch on the vacuum pump. By doing so it shall be possible to determine the apparent porosity, the apparent relative density and the absorption of water.

The instruments was tested to do ISO and ASTM STANDARD.

WORKS DEPRESSIONS (0 ÷980 – mbar).

### TECHNICAL SPECIFICATIONS

- Vacuum pump for tests UNI EN ISO, ASTM and GOST.
- Selection for 2 water level by means of electronic sensor.
- Working cycles: ISO, ASTM and GOST.
- Supply: 230 V - 50 Hz single phase (other voltage on request).
- Time variation of the phase (other voltage on request).

### EQUIPMENT

- Holder tiles basket all made stainless steel AISI-304.
- Bottle of special oil for pump 500 cc.

### ACCESSORIES AND SPARE PARTS

<b>GT2123</b>	Chamois leather
<b>GT1767</b>	Vacuum pump
<b>GT1324</b>	Bottle 500 cc special oil for pump
<b>GT0971</b>	Plastic tank for demineralized water 500 Lt. (Model 800 and 950)
<b>GT1471</b>	Plastic tank for demineralized water 300 Lt (Model 650)