

CODE	. GT1901
MODEL	. AUTOCLAVE GT 830-11
INSIDE DIMENSION	. Ø 830x830 mm
OVERALL DIMENSIONS	. 2000x1850x2200 mm
VOLUME	730 lt.
MAX. WORKING PRESSURE	11 Bar
POWER	16 kW
WEIGHT	1200 Kg

# AUTOCLAVE 830

### STANDARDS

## UNI EN ISO 10545-11

On request: UNI EN 13258, ASTM C424-93, ASTM C 456-93

#### DESCRIPTION

Autoclave for crazing test of glazed ceramic tiles. The pressurized container is all made by stainless steel AISI-304, suitably insulated, while the supporting frame is made by steel epoxy powder painted. The autoclave, by means of the programmable microprocessor, it can work with standardized cycles (according to UNI EN ISO 10545-11 standard) and cycles customized by the customer.

#### THE AUTOCLAVE IS PRODUCED ACCORDING TO 2014/68/UE-PED

#### TECHNICAL SPECIFICATIONS

- Test container made all stainless steel AISI-304
- Working cycles UNI EN ISO 10545-11 and customized cycles
- Electrical heating
- · Cooling by coil water controlled by a solenoid valve
- · Cover closing by means of screws and VITON gasket
- Supply: 400 V 50 Hz three phases (other voltage on request)

#### EQUIPMENT

Sample holder basket in AISI-304

#### ACCESSORIES AND SPARE PARTS

ACCESSORIES AND SPARE PARTS	
Electric resistance 16 Kw with gasket	
Manometer 0 ÷16 bar	
Safety valve 11,0 bar	
Seal ring cover	
Pressure transducer K 11 bar	
Solenoid valve	
Electronic programmable microprocessor	