

# **TEN 02**

#### TEN Gas R290

**TABLES** 





## **FUNCTIONS**

Retarder proofers cycles: single (manual), programmed (automatic)

Temperature range	-4°/+35°
Relative humidity (UR%)	55 / 95
Climatic class	5
electric	

#### **BASIC TECHNICAL DATA**

Net width (mm)	1408
Net depth (mm)	790
Net height (mm)	850
Net weight (Kg)	140
Capacity (It)	444
Distance between grids (mm)	55
Electrical power	230/1/50
Elec. Power** (W)	360
Max absorbed current (A)**	2,2
Cooling power (W)	304
NOISE LEVEL [dB(A)]	<70
Cooling liquid (Gas)	R290a
Gross weight (Kg)	156

#### **CONNECTIONS FOR REMOTE UNITS**

Connections / Water condensing unit	$\text{H2O } 3/8 \rightarrow 3/4$
water connection Ø	F

### **MAIN FEATURES**

Internal set-up: 1 grid EN + 8 set of s/s slides each door

Gas R290

Relative humidity 55 - 95%

Bidirectional IOT 4.0 connectivity

Relative humidity regulation (RH%) by means of a special probe and steam generator

Removable condensing unit

Easy to access to electric and electronic components

Automatic defrosting device

Pressed cabinet bottom with rounded corners and removable shelf holders, for the highest ease of cleaning and loading flexibility

Ventilated cooling system (evaporator entirely coated and contained in a casing)

Fully removable filter

Temperature range -25° / +40° C

Ethernet connection included

Optional: Wi-Fi

#### **SET UP**

8 INOX "C" Couple of slides for grids + 1 Grid 600X400	
Compartments number	2
Door number	2