



Installation categorie to the mains supply:
 Main switch (x) must be supplied; it must be easily reachable and complete of fuse from 100 A(400V).
 According to IEC 947-1 and IEC 947-3.

The equipment is conforms to the directives EMC2004/108/CEE

LOSS OF HEAT (totale) AT 25°C - 3100 W

LOSS OF HEAT (surface) AT 25°C - 2900 W

KIND OF CLOSURE Automatic horizontal sliding

DECIBEL Average value: 58 dBA Maximum value: 62 dBA

WORKING TEMPERATURE 121 - 134 °C

ADVISED ROOM-TEMPERATURE 25 °C

LOAD ON FLOOR(included water): see the layout

WEIGHT: Structure 2700 Kg + 50 kg water + 25 kg load

CHAMBER VOLUME Lt. 270

R	Ethernet RJ45
G	Cold water arrive DN15 minimum 20 l/min - Discharge cooling device (80l/cycle - *Optional)
D	Treated water arrive DN15 1.5-3 Bar - minimum 15 l/min; °F1 Consumption: 50 lt./cycle - standard 500 lt./cycle - liquid cycle
C	Free drain DN63 - 30 Lt/min. material resistant to the temperature of 135 °C With discharge cooling device optional: material resistant to the set temperature.
B	Compressed air arrive DN15 6-8 Bar - 25 NI/min ; dry, oil free; Consumption: 170 NI/cycle - standard 1500 NI/cycle - liquid cycle
A	Power supply 230/400V A.C.+/- 10% , 400V 3L+N+PE / 230 3L+PE (50-60Hz) KW60 - consumption 18.5 Kw/cycle

Project:
 Details: **Indicative layout**
Truster T.25.E
Manual load



Drawn by MR Revision 05 Date 17/11/2025