05/2010

Mod: EERV

Production code: B-EFP01



Before installation, remove the plastic protective film, eliminating the eventual adhesive residual with a detersive suitable for stainless steel cleaning, place the appliance horizontal and check the correct position through a level; the correct position will be reached by rotating appropriately the levelling feet. The appliance can be installed both alone or with other, elements, provided that no contact with combustible material exists.

2.

ELECTRIC CONNECTION

- The electric connection must be carried out by technicians, in compliance with CEI-standards.
- First consider the data on the data badge on your appliance and on the electric wiring diagram.
- The predisposed connection is fixed. The position of the terminal block accessible by disassembling the pack panel, is to be found in the present handbook, for each tension.

VERY IMPORTANT: At the top of each appliance an automatic circuit breaker from the network is required, contacts must have a distance of about 3 mm.

- e.g.: Manual switch of suitable power, equipped with fusible valves.
- Automatic switch with correspondent magneto-thermic relay.

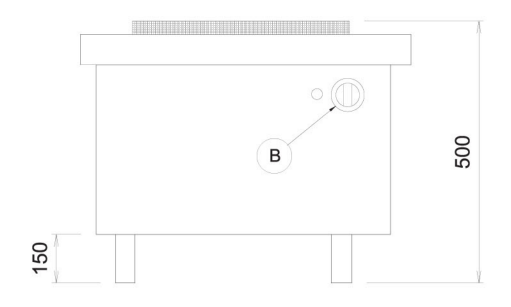
ATTENTION: EARTH CABLE CAN'T IN ANY CASE BE INTERRUPTED (Yellow-Green)

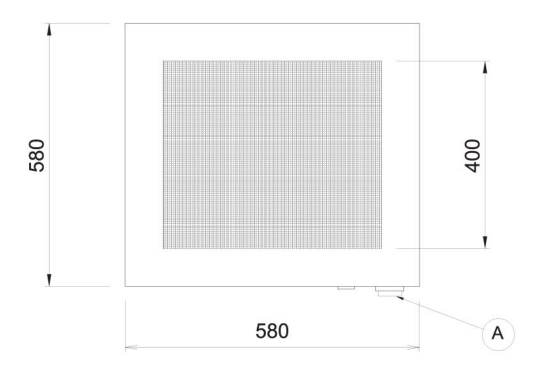
It is imperative an earth connection of the appliances, for this purpose it is necessary to connect the clamps marked by the symbol $(\frac{1}{2})$ placed close to the terminal block in the force.

"THE MANUFACTURER DECLINES WHATERVER RESPONSIBILITY IN CASE OF NON-OBSERVANCE OF THE IN FORCE REGULATIONS."

MODEL	EERV	
TYPE OF SUPPLY	Max. A/f	No. cables mm ²
3N AC 380415 V 50/60 Hz.	10,42	5 x 1
2N AC 380415 V 50/60 Hz.	10,42	4 x 1
3 AC 220240 V 50/60 Hz.	13,80	4 x 1,5
1N AC 220240 V 50/60 Hz.	20,83	3 x 2,5

SCHEMI DI INSTALLAZIONE - INSTALLATION DIAGRAM SCHEMAS D'INSTALLATIONÙ EERV





A = INGRESSO CAVO DI ALIMENTAZIONE

A = SUPPLY CABLEINLET

A = BRANCHEMENT ÉLECTRIQUE

B = COMMUTATORE PIASTRA

B = COMMUTATOR SLAB

B = COMMUTATEUR PALQUE