

## TECHNICAL DATA

EXTERNAL CONFIGURATION ELECTRIC PANEL	To closet on chassis
INSTALLATION CONDITIONS	Fixed
INPUT SUPPLY (ALIMENTATION) CURRENT	Alternate/ 50 Hz
SUPPLY (ALIMENTATION) SYSTEM	Three-phase - L1 / L2 / L3 + PE
SUPPLY NOMINAL TENSION	480 Vac
AUSILIARY CIRCUITS NOMINAL VOLTAGE	24 VDC
SERVICES CIRCUITS NOMINAL VOLTAGE	230 VAC
RANGE OF VARIATION OF VOLTAGE IN ENTRY	+ / - 10%
RANGE OF VARIATION OF FREQUENCY IN ENTRY	+/- 2 %
ISOLATION NOMINAL VOLTAGE	= < 1000 V (1KV)
PROTECTION CONDUCTOR IDENTIFICATION	YELLOW- GREEN
PROTECTION GRADE	IP55
PROTECTION GRADE WITH OPEN DOOR	IP10
RANGE OF ATMOSPHERIC TEMPERATURE SUITABLE FOR THE CORRECT USE	- 5°C / + 45 °C
MAXIMUM ALTITUDE SUITABLE FOR USE	1000 meters (higher altitude with builder's derogation)
NOMINAL POWER	10 KW
ELECTRIC MOTOR NOMINAL CURRENT	11.25 A
ELECTRIC MOTOR NOMINAL VOLTAGE	480 V
ELECTRIC MOTOR NOMINAL FREQUENCY	50 Hz
ELECTRIC MOTOR GAP ANGLE	0,89
TIPOLOGY OF CONNECTION ELECTRIC PANEL WEIGHT WITH CHASSIS	Triangle (Delta)
ATMOSPHERICAL AND CLIMATIC CONDITIONS OF USE	On open air also with rain, with dusts (*)
MAXIMUM DIMENSIONS HEIGHT / LENGHT / WIDTH	500x500x200mm



MAIN ELECTRICAL CABLE CONNECTION

**Hydraulic oil**

**ATTENTION:** check every day the correct level

**Oil type:**  
IP 46 – (IP 68)

**Quantity:**  
25lt