

| TYPE OF UNIT | | UNIT PART NR (CODICE MACCHINA) | | | |
|---|---|---|---|-------|-------------------------------|
| EB 95 WT CE SP STD | | 42030955015 | | | |
| | | | | | |
| WEIGHT (MASSA) [Kg] | NOISE LEVEL (RUMORE) [Db] | COLOUR (COLORE) | PED CATEGORY (CATEGORIA PED) | | |
| 130 | 71 | RAL 7035 | I | | |
| | | | | | |
| AMBIENT CONDITIONS (CONDIZIONI AMBIENTE) | | | | | |
| MIN AMBIENT TEMPERATURE (MIN TEMPERATURA AMBIENTE) [°C] | MAX AMBIENT TEMPERATURE (MAX TEMPERATURA AMBIENTE) [°C] | MAX RELATIVE HUMIDITY (MAX UMIDITA' RELATIVA) [%] | | | |
| 15 | 45 | 80 | | | |
| | | | | | |
| REFRIGERATION CIRCUIT (CIRCUITO FRIGORIFERO) | | | | | |
| COOLING CAPACITY (POTENZA DISSIPATA) [Kw] | REFRIGERANT GROUP (GRUPPO REFRIGERANTE) | REFRIGERANT TYPE (TIPO GAS) | REFRIGERANT CHARGE (CARICA GAS) [Kg] | | |
| 9,5 | 2 | R410A | 1,15 | | |
| | | | | | |
| MIN PRESSURE PS (MIN PRESSIONE PS) [bar] | MAX PRESSURE PS (MAX PRESSIONE PS) [bar] | MIN TEMPERATURE TS (MIN TEMPERATURA TS) [°C] | MAX TEMPERATURE TS (MAX TEMPERATURA TS) [°C] | | |
| 2,4 | 42 | -24 | 66 | | |
| | | | | | |
| HYDRAULIC CIRCUIT (CIRCUITO IDRAULICO) | | | | | |
| COOLING FLUID TYPE (TIPO FLUIDO USATO) | MIN COOLING FLUID SET POINT MIN SET POINT IMPOSTABILE [°C] | MAX COOLING FLUID SET POINT MAX SET POINT IMPOSTABILE [°C] | STD FACTORY SET POINT STD SET POINT DI FABBRICA [°C] | | |
| WATER + GLYCOL 20% | 13 | 35 | 18 | | |
| | | | | | |
| TYPE OF PUMP (TIPO DI POMPA) | NOMINAL FLOW RATE (PORTATA NOMINALE) [L/min] | NOMINAL PRESSURE (PRESSIONE NOMINALE) 50 Hz [bar] | NOMINAL PRESSURE (PRESSIONE NOMINALE) 60 Hz [bar] | | |
| CENTRIFUGAL/CENTRIFUGA | 26 | 3 | 4,4 | | |
| | | | | | |
| ELECTRICAL CIRCUIT (IMPIANTO ELETTRICO) | | | | | |
| POWER SUPPLY (ALIMENTAZIONE) [V±10% / ph / Hz ±1%] | CONTROL CIRCUIT (CIRCUITO DI COMANDO) | ELECTRIC HEATER (RESISTENZA) [W] | SCCR [kA] | | |
| 400/3/50-460/3/60 | 24V AC | - | 5 | | |
| | | | | | |
| MAX POWER INPUT [kW] - CURRENT INPUT [A] (ASSORBIMENTI MASSIMI) | | | | | |
| 3,90 [kW] (50Hz) | | 5,20 | [kW] (60Hz) | | |
| 8,5 [A] (50Hz) | | 9,5 | [A] (60Hz) | | |
| | | | | | |
| SCHEMES (SCHEMI) | | HYDRAULIC DIAGRAM | ELECTRICAL DIAGRAM | | |
| | | 70006-279 | 70010-498 | | |
| | | | | | |
| INSTALLED FEATURES (OPZIONI INSTALLATE) | | | | | |
| CONFIGURATION SP | | | | | |
| ACCESSORIES (EXTERNAL TO THE CHILLER, INSTALLATION BY CUSTOMER) ACCESSORI (INSTALLAZIONE ESTERNAMENTE AL CHILLER A CURA DEL CLIENTE) | | INSTALLED FEATURES (OPZIONI INSTALLATE) | | | |
| ACRONYM (ACRONIMO) | DESCRIPTION (DESCRIZIONE) | ELECTRICAL DIAGRAM | HYDRAULIC DIAGRAM | OTHER | DESCRIPTION (DESCRIZIONE) |
| | | | | APF | polypropylene air filter |
| | | BPG | BPG | | Hot-Gas By-pass |
| | | EM | | | Error message label |
| | | FC | FC | | Fan control ON-OFF |
| | | | | LTA-D | antivibration damper |
| | | | | LTA-E | lifting eyebolt |
| | | | | NFH | non ferrous hydraulic circuit |
| | | TD | TD | | Differential Thermostat |
| | | TE | | | Electronic Thermostat |
| | | TMN-TMX | | | Min-max temp. fluid alarm |
| | | | WT | | Water Unit |