





TEMPERATURE RANGE



-2°C / +7°C (PC-PV)



-24°C / -18°C (PC)



-20°C / -10°C (PV)

MAX CONDITION





38°C 60 UR%





32°C 60 uR%

COMPANY
WITH QUALITY MANAGEMENT
SYSTEM CERTIFIED BY DNV
=ISO 9001:2000=



1400 L - TAMPONE RIB.



| Specifiche Tecniche - Specifications - Technisce Daten - Données Techniques - Dato Técnicos | | | | | | |
|---|------------------------------------|----------------------------|---------------|---------------|---------------|---------------|
| Codice prodotto | Produkt-Kode-Nr. | inox*rostfr.St s/s*inox | 8R140INC | 8R140IBC | 8R140INV | 8R140IBV |
| Item code no | Nr. de code du produit | s/s^inox | | | | |
| Lunghezza esterna Outside length | Aussenlänge Longueur extérieure | mm | 1466 | 1466 | 1466 | 1466 |
| Altezza | Höhe | | | | | |
| Height | Hauteur | mm | 2090 | 2090 | 2090 | 2090 |
| Profondità | Tiefe | | | | | |
| Depth | Profondeur | mm | 800 | 800 | 800 | 800 |
| Profondità con porta aperta | Tiefe mit offener Tür | | 1560 | 1560 | 1560 | 1560 |
| Depth with open Door | Profondeur avec porte ouverte | mm | | | | |
| Capacità | Inhalt | | 1200 | 1200 | 1200 | 1200 |
| Capacity | Capacité | dm ³ | | | | |
| Range | Range | | -2°/+7° | -24°/-18° | -2°/+7° | -20°/-10° |
| Range | Gamme | °C | | | | |
| Compressore | Kompressor | EMBRACO | NE 6210 GK | NJ 2192GK | NB 6210 GK | NJ 2212GK |
| Compressor | Compresseur | ASPERA | | | | |
| Potenza frigorifera | Kälteleistung TN (- | 10°/+45°C) | 710 | 856 | 710 | 1160 |
| Refrigeration power | Puissance frigorifique BT (-3 | 0°/+45°C) | | | | |
| Fluido refrigerante | Kältemittel | D 4044 (····) | 380 | 700 | 380 | 700 |
| Refrigerant fluid | Gas frigorigène | R 404A (gr) | | | | |
| Centralina elettronica | Elektronisches Steuergehäuse | CAREL | IR33F | IR33F | IR33F | IR33F |
| Electronic central unit | Centrale eléctronique | CAREL | | | | |
| Potenza assorbita | Leistungsaufnahme TN (-1 | 0°/+45°C) | 457 | 742 | 457 | 950 |
| Absorbed power | Puissance assorbée BT (-3 | 0°/+45°C) | | | | |
| Massima Corrente Assorbita | Max stromaufnahme | I mov (A) | 4.27 | 6.83 | 4.27 | 9.06 |
| Max Absorbed Current | Asborption maximum de couran | I max (A) | | | | |
| Consumo giornaliero/24h | Tagesverbrauch/24h UNI EN 44 | I-9 | 5.48 | 8.1 | 5.48 | 11.4 |
| Daily consumption/24h | Consommation par jour/24h | kWh/24h | | | | |
| Tensione e frequenza di funzionamento | Netzspannung und frequenz | | 230 V / 50 HZ |
| Voltage and net frequency | Tension et frequence du reseau | | | | | |
| Peso | Gewicht | Kg | 230 (250) | 235 (255) | 240 (260) | 245 (265) |
| Weight | Poids | 1.9 | 200 (200) | 200 (200) | 240 (200) | 243 (203) |







