

Geoclima VFC-C 211/66

Specifications

| | |
|----------------------------|------------------------------|
| Hersteller | Geoclima |
| Typ | VFC-C 211/66 |
| Product type | Air Cooled Chiller |
| Kälteleistung kW | 45,1 |
| Kälteleistung Tons | 12,8 |
| Kältemittel | Freon |
| Kältemittel Typ | R 407C |
| Compressor(s) type & model | 2x Copeland ZR90K3E-TWD-570 |
| Number of fans | 4 |
| Fan specifications | 50 Hz - 0,77 kW - 1210 RPM |
| Bemerkungen | Capacity based on +5°C/+35°C |
| Remarks | y.o.b. 2004 |
| Stock | 1 |



Description

Used Geoclima VFC-C 211/66

Gebrauchte luftgekühlte Geoclima VFC-C 211/66 Kühlmaschine mit 2 hermetischen Kompressoren Copeland ZR90K3E-TWD570. Kondensator mit 4 Ziehl-Abegg-Lüftern 50 Hz - 0,77 kW - 1210 U/min - Durchmesser 500 mm.



| geoclima | | CE | |
|--|--|--|--|
| PROFESSIONAL AIR CONDITIONING | | MANUFACTURED BY GEOCLIMA S.r.l. ITALY | |
| Modello / Type / Typ | N° di serie / Ser. N° / Ser. | Anno / Year / Jahr | N° ordine / Order / Auftr. N° |
| VFC - C 211 / 66 | TF4003 | 2004 | 304596 - 1 - 10 - 20 |
| Max. press. di lavoro / High working press. / Max. betriebsdruck | Alta press. / High press. / Hochdruck | Bassa press. / Low press. / Niederdruck | Press. di pump-down / Pump-down press. / Pump-down druck |
| 24,0 | 1,5 | | |
| Carica refrigerante / Refrigerant charge / Kältemittelzuführung | Carica / Charge / Zuführung | Carica / Charge / Zuführung | Carica / Charge / Zuführung |
| R407c | 8,0 | 8,0 | |
| Max. corrente di lavoro / Max. running current / Max. betriebsstrom | Max. corrente di spunto / Max. inrush current / Max. anlaufstrom | Alimentaz. princ. / Main power / Betriebsstrom | Alimentaz. ausiliaria / Control power / Steuerstrom |
| 47,6 | 124,7 | 400 / 50 / 3 / N / PE | 230 - 24 / 50 / 1 / PE |
| | Corrente nominale / Running current / Nennstrom | Max. corrente di spunto / Max. inrush current / Max. anlaufstrom | Alimentaz. princ. / Main power / Betriebsstrom |
| | 12,1 | 99,0 | 400 / 50 / 3 |
| Compressore / Compressor / Verdichter | | | |
| 1. | 5,9 | 12,1 | |
| 2. | 5,9 | 12,1 | |
| 3. | | | |
| 4. | | | |
| Ventilatori / Fan motor / Lüftermotor | | | |
| 4 x 0,77 | 4 x 3,4 | | |
| Volume aria condensatore / Condensator air volume / Verflüssiger Luftmenge | | 8,9 | |





