

Thermofin X-TDH.3-091-24-B-E-WE-BC-02

Specifications

| | |
|--|-----------------------------|
| Marka | Thermofin |
| Typ | X-TDH.3-091-24-B-E-WE-BC-02 |
| Typ produktu | Drycooler |
| Ogólna wydajność w kW | 200,0 |
| Liczba wentylatorów | 8 |
| Prdkość obrotów wentylatora (obr/min) | 410 |
| Czynnik chłodzący | Glycol |
| Przepływ powietrza w m ³ /h | 82.463 |
| wentylatory o średnicy Ø 910 mm | |
| Powierzchnia (m2) | 2212,8 |
| Objętość rurki | 187,2 |
| Rozmiary (LxWxH) | 8300x2300x1900 mm |
| Waga | 1590 |
| Uwagi | Y.o.b. 2018 |
| Stock | 1 |




Description

Used Thermofin X-TDH.3-091-24-B-E-WE-BC-02

Used Thermofin X-TDH.3-091-24-B-E-WE-BC-02 drycooler. Complete with 8 Ziehl-Abegg FN091-ZII.DC.V4P3 fans - 50/60 Hz - 0,28 kW - 410 RPM - diameter 910 mm and control panel with a Thermofin K700 controller. *All components of this used condensers will be tested on good working, leak free condition (electro engines), condensing block, bearings. Choosing HOSBV means buying with warranty. We perform a industrial cleaning and rust spots will be covered. Also, we can arrange your shipment.



| | | | |
|---|-----------------------------|--|---------------------|
| thermofin GmbH Am Windrad 1 D - 08468 Heinsdorfergrund | |  thermofin® heat exchangers - GERMANY | |
| Bezeichnung / modèle | X-TDH.3-091424-B-E-WE-BC-02 | | |
| Artikel-Nr / article-n° | EPO 007 507 | Geräte-Nr / unit-n° | 001 |
| Projekt-Nr / project-n° | 50014755 - 010 | Betriebsdruck max / working pressure / pression max | PS 10 bar |
| Fertigungsjahr / prod. year | 09/2018 | Prüfdruck / test pressure / pression d'épreuve | PT 11 bar |
| Rohrvolumen / tube volume | 187,2 L | Prüfmedium / test medium / fluide d'épreuve | Luft / air |
| Leergewicht / empty weight | 1590,0 kg | Ventilatortemp. / fan temp / plage de temp. d'utilis. des vent. | -35/+60 °C |
| Mediumtemp. zul. / medium temp. all. / plage de temp. d'utilis. du fluide | | | |
| Wasser / water | TS - °C | Ethylenglykol / ethylene glycol | TS -20/+80 (34%) °C |
| el. Anschlusswerte / connected load / données électriques | | | |
| Ventilator(en) / fan(s) | 230 V | el. Heizung / el. defrost | - V |
| Δ / Y | 2,28 kW | el. defrost / degivrage el. | - kW |



