

Thermofin TCH.3-091-12-C-M-DE-BB-04

Specifications

| | |
|-------------------------------------|--|
| La marque | Thermofin |
| Le type | TCH.3-091-12-C-M-DE-BB-04 |
| Type de produit | Drycooler |
| Capacité kW | 269,5* |
| Nombre de ventilateurs | 2 |
| RPM de fans | 920 |
| Réfrigérant | Glycol |
| Le débit d'air in m ³ /h | 49.700 |
| diamètre fans Ø | 910 mm |
| Surface (m ²) | 437,2 m ² |
| Volume du tube | 42,7 dm ³ |
| Tailles | 5050x1170x1520 mm (LxWxH) |
| Poids | 583 kg |
| Remarques | Y.o.b. 2022 |
| Remarks | *Capacity is based on a medium inlet temperature of 60°C and an outlet temperature of 40°C |
| Stock | 1 |



Description

Used Thermofin TCH.3-091-12-C-M-DE-BB-04

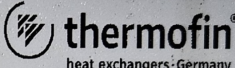
Used Thermofin TCH.3-091-12-C-M-DE-BB-04 drycooler build in 2022. Complete with 2 EBM-Papst S3G910-CU27-06 fans - 50/60 Hz - 2,3 kW - 920-970 RPM - diameter 910 mm and a total airflow of 49.700 m³/h. The current condenser will be converted into a drycooler and the appropriate flanges will be installed. The drycooler has a capacity of 269,5kW with a medium inlet temperature of 60°C and an outlet temperature of 40°C. *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.



Your partner for used commercial and industrial refrigeration equipment

Also, we can arrange your shipment.



| | | | |
|--|---------------------------|---|----------------|
| thermofin GmbH | |  | |
| Am Windrad 1 | | heat exchangers · Germany | |
| D - 08468 Heinsdorfergrund | | | |
| Bezeichnung model / modèle | TCH.3-091-12-C-M-DE-BB-04 | | |
| Artikel-Nr. article-n° / no. d'article | 600 044 664* | | |
| Projekt-Nr. project-n° / no. de projet | 50032970 - 010 | Geräte-Nr. unit-n° / no. d'appareil | 001 |
| Fertigungsjahr prod. year / année de fabr. | 11/2022 | Betriebsdruck max. working pressure / pression max | PS 28 bar |
| Rohrvolumen tube volume / volume tubul. | 42,7 L | Mediumtemp. / medium temp. plage de temp. d'utilis. ou fusée | TS -30/+120 °C |
| Leergewicht empty weight / poids | 583,0 kg | Ventilatortemp. / fan temp. plage de temp. d'utilis. des vent. | -25/+70 °C |
| Prüfdruck test pressure / pression d'épreuve | PT 31 bar | Prüfmedium test medium / fluide d'épreuve | Luft / air |
| el. Anschlusswerte / connected load / données électriques | | | |
| Ventilator(en) fan(s) / ventilateur(s) | 400 V | el. Heizung el. defrost | - V |
| Δ / Y | 3,64 kW | degivrage el. | - kW |



