

Thermofin TCH.3-091-23-B-M-D5-BC-02

Specifications

La marque	Thermofin
Le type	TCH.3-091-23-B-M-D5-BC-02
Type de produit	Air Cooled Condenser
Capacité kW	563,0
Nombre de ventilateurs	6
RPM de fans	885/685
Réfrigérant	Freon
Le débit d'air in m ³ /h	144.785
diamètre fans Ø	910 mm
Surface (m ²)	1391 m ²
Volume du tube	141 dm ³
Tailles	6150x2290x1450 mm (LxWxH)
Poids	1445 kg
Remarques	Y.o.b. 2020
Stock	1





Description

Used Thermofin TCH.3-091-23-B-M-D5-BC-02

Used Thermofin TCH.3-091-23-B-M-D5-BC-02 air-cooled condenser on Freon built in 2020. Complete with 4 EBMPapst S6D910-BA01-06 fans - 50 Hz - 2,48/1,57 kW - 885/685 RPM - diameter 910 mm & 2 Ziehl-Abegg FC091-SDI.7Q.V5 fans - 50 Hz - 2,5/1,9 kW - 840/660 RPM - diameter 910 mm and all the fans together produce an total airflow of 144.785 m³/h.

*All components of this used condensor will be tested on adequate functionality, leak free condition (electro engines), condensing block, bearings. Choosing HOSBV means buying with warranty. We perform an industrial cleaning on demand, we can arrange your shipment.



thermofin GmbH Am Windrad 1 D - 08468 Heinsdorfergrund		  thermofin® heat exchangers - Germany	
Bezeichnung / model / modèle	TCH 3-091-23-B-M-D5-BC-02		
Artikel-Nr. / article-n° / no. d'article	EPO 009 124		
Projekt-Nr. / project-n° / no. de projet	50022533 - 010	Geräte-Nr. / unit-n° / no. d'appareil	001
Fertigungsjahr / prod. year / année de fabr.	05/2020	Betriebsdruck max. / working pressure / pression max.	PS 28 bar
Rohrvolumen / tube volume / volume tubul.	141,0 L	Mediumtemp. / medium temp. / plage de temp. d'utilis. du fluide	TS -30/+120 °C
Leergewicht / empty weight / poids	1445,0 kg	Ventilatortemp. / fan temp. / plage de temp. d'utilis. des vent.	-40/+50 °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 / degivrage el.	- V
Δ / Y	14,88 kW		- kW





