

Thermofin X-TADN 050.1-C-4-10-HG

Specifications

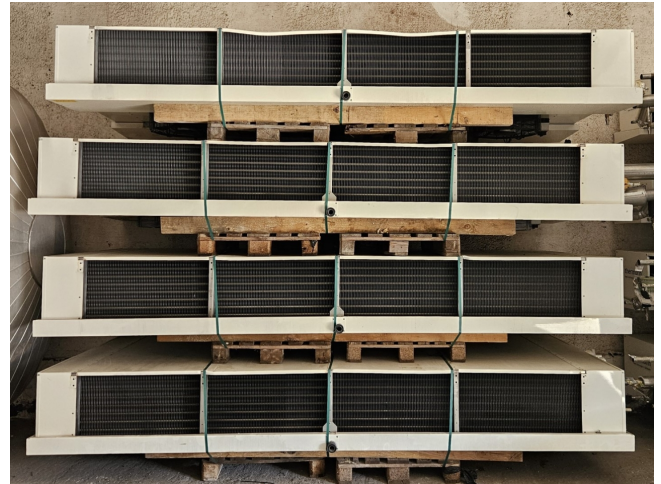
Marka	Thermofin
Typ	X-TADN 050.1-C-4-10-HG
Ogólna wydajność w kW	26,2
Czynnik chłodzący	NH 3 (ammonia)
Liczba wentylatorów	4
Średnica wentylatora mm	10
Rozmrażanie	Hot Gas
Podwójny odpływ	✓
Przepływ powietrza w m ³ /h	33.600
Uwagi	Surface area: 89 m ²
Volume	39,6 dm ³
Waga	300 kg
Stock	4



Description

Used Thermofin X-TADN 050.1-C-4-10-HG

Used Thermofin X-TADN 050.1-C-4-10-HG NH₃ evaporator with hot gas defrost. Complete with EBM-Papst S3G500-AN33-91 fans - 50/60 Hz - 0,98 kW - 1600 RPM - diameter 500 mm and a total airflow of 33.600 m³/h. *All components of this used evaporator will be tested in good working, leak-free condition (electro engines, coils, bearings). Choosing HOSBV means buying with warranty. We perform an industrial cleaning. Also, we can arrange your shipment.



thermofin GmbH		CE thermofin [®]	
Am Windrad 1		heat exchangers - GERMANY	
D - 08468 Heinsdorfergrund		0036	
Bezeichnung model / modèle	X-TADN 050.1-C-4-10-HG		
Artikel-Nr. article-n / no d article	HY1 004 194		
Projekt-Nr. project-n / no. de projet	713668 - 010	Geräte-Nr. unit-n / no. d'appareil	003
Fertigungsjahr prod. year / année de fabr.	05/2013	Betriebsdruck max. working pressure / pression max	PS 25 bar
Rohrvolumen tube volume / volume tubul.	39,6 L	Mediumtemp. / medium temp. plage de temp. d'utilis. du fluide	TS -30/+120 °C
Leergewicht empty weight / poids	ca.300,0 kg	Ventilatortemp. / fan temp. plage de temp. d'utilis. des vent.	-25/+60 °C
Prüfüberdruck test pressure / pression d'épreuve	PT 28 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 / deglvrage el.	- V
A / Y	3,92 kW		- kW

