

# Güntner GCHC RD 050.2/24-49-4235858M New

## Specifications

Marka	Güntner
Typ	GCHC RD 050.2/24-49-4235858M New
Typ produktu	Air Cooled Condenser
Ogólna wydajność w kW	225,8*
Liczba wentylatorów	8
Prdkość obrotów wentylatora (obr/min)	1390/1180
Czynnik chłodzący	Freon
Przepływ powietrza w m <sup>3</sup> /h	47.465
wentylatory o średnicy Ø	500 mm
Powierzchnia (m <sup>2</sup> )	722,6
Objętość rurki	62,7
Rozmiary (LxWxH)	3950x1720x1300 mm
Waga	554
Uwagi	Y.o.b. 2024
Remarks	*Capacity based on R507A.
Stock	1





## Description

### Used Güntner GCHC RD 050.2/24-49-4235858M New

New Güntner GCHC RD 050.2/24-49-4235858M air-cooled condenser on Freon. Complete with 8 EBM-Papst S4D500-CM03-09 fans - 50 Hz - 0,72/0,55 kW - 1390/1180 RPM & 60 Hz - 1,06 kW - 1640 RPM - diameter 500 mm and a total airflow of 47.465 m<sup>3</sup>/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.



Güntner GmbH & Co. KG Hans-Coblenz-Strasse 2 - 6 82256 Fürstenfeldbruck www.guentner.de		 	
Projektnummer - Project number	101219237		
Druckgerätebezeichnung - Pressure equipment type	GCHC RD 050 2/24-49-4235858M		
UI Nummer - UI number	4235858		
Seriennummer - Serial number	504317184/06.00439		
Herstellungsjahr - Year of manufacture	2024		
Ventilator/D/Drehzahl/Stromaufn. - Fan/D/Speed/Current	VT03150J / 2348 / 1180 min <sup>-1</sup> / 0.9 A		
Umgebungstemperatur - Ambient air temperature	-30 °C / +60 °C		
Volumen - Volume (V)	62.7 l		
Max. zulässiger Druck (PS) Max. permissible pressure (PS)	32 / 0 bar	0 / -1 bar	
Zulässige min./max. Temperatur (TS) Permissible min./max. temperature (TS)	-50 °C / +100 °C		-50 °C / +40 °C
Prüfdruck (PT) / Prüfmedium Test pressure (PT) / Test medium	35.2 bar / Druckluft - Compressed air		
Prüfdatum - Test date	2024-02-09		
Fluidgruppe / Zustand - Group of fluid / State	2 / gasförmig - gaseous		





