

Bitzer CSHP7563-80P-40P (x1) & CSHP6563-60P-40P (x1)

Specifications

Merk	Bitzer
Type	CSHP7563-80P-40P (x1) & CSHP6563-60P-40P (x1)
Product type	Air Cooled Chiller
Capaciteit kW	278,3
Capaciteit Tons	79,1
Koudemiddel	Other
Koudemiddel Type	R290 / Propane
Pump	✓
Afmetingen	10050x2250x2200 mm (LxWxH)
Compressor(s) type & model	1x Bitzer CSHP7563-80P-40P & Bitzer CSHP6563-60P-40P (x1)
Number of fans	8
Fan specifications	50/60 Hz - 0,9 kW - 770 RPM - diameter 800 mm
Opmerkingen	Y.o.b. 2019
Opmerkingen	*Capacity with economizer
Stock	1



Description

Used Bitzer CSHP7563-80P-40P (x1) & CSHP6563-60P-40P (x1)

Gebruikte Bitzer CSHP7563-80P-40P (x1) & CSHP6563-60P-40P (x1) luchtgekoelde chiller op propaan (R290). Compleet met een Güntner GCHV PD 080.2NF/24E-49 condensator met 8 EBM-Papst S3G800-CG95-09 ventilatoren - 50/60 Hz - 0,9 kW - 770 tpm - diameter 800 mm, gesoldeerde warmtewisselaar als verdampers, 2 kleine warmtewisselaars als economizers, KSB ETL 050-050-160 waterpomp, druk- en veiligheidsschakelaars/manometers en een schakelkast met een Emotron FDU48-105 frequentieregelaar. De compressor heeft een slagvolume van 397 m³/u bij 50 Hz en 479 m³/u bij 60

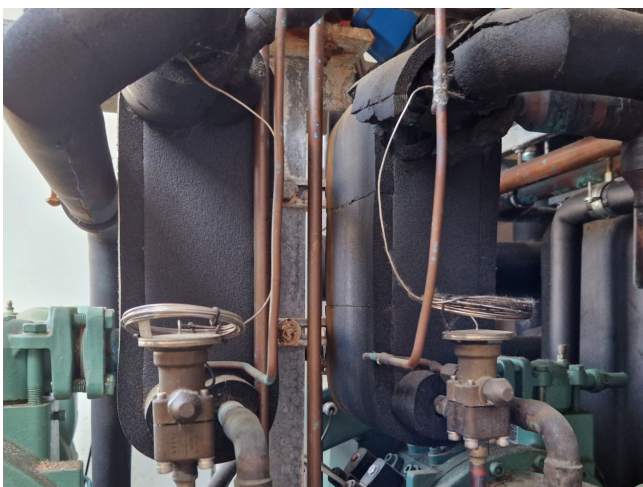
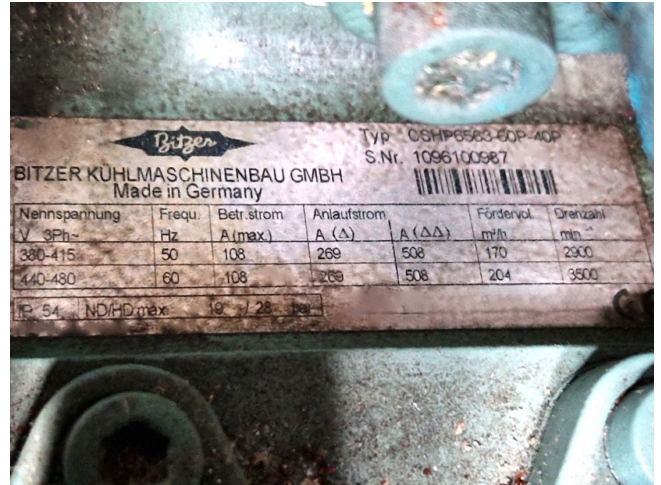


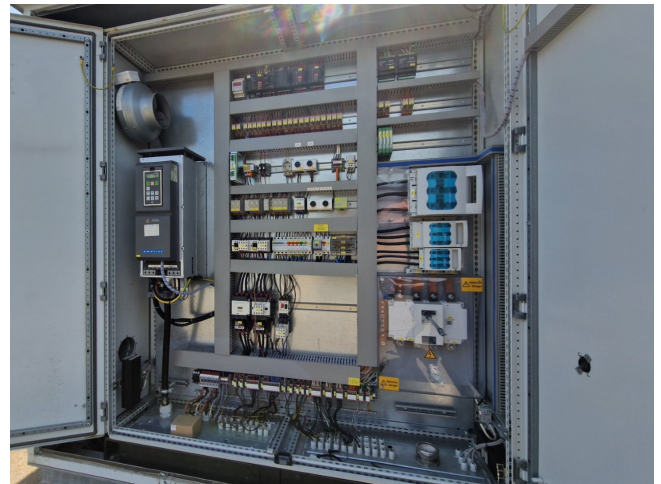
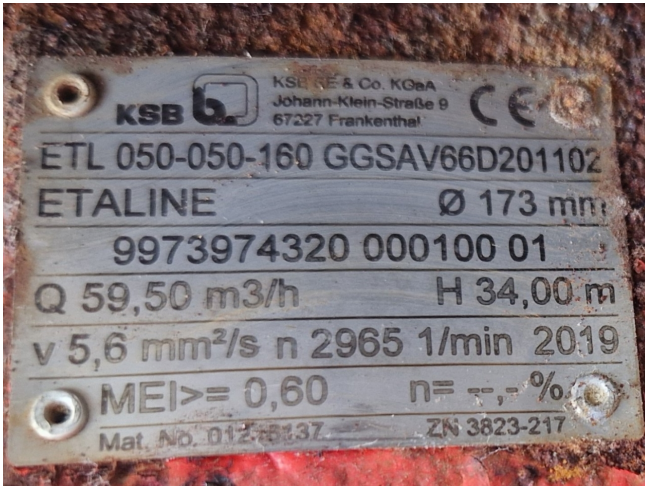
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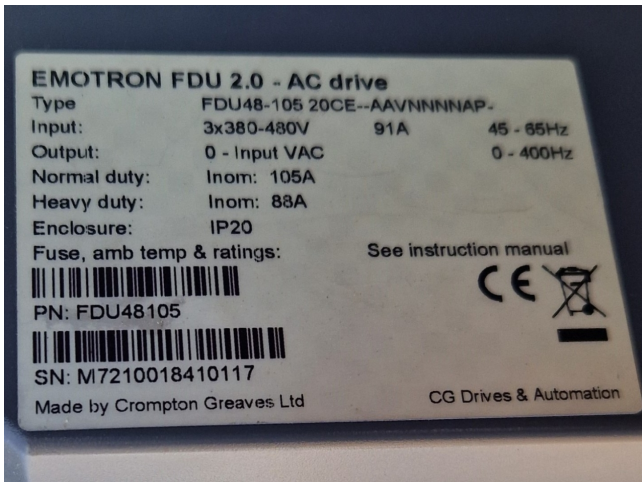
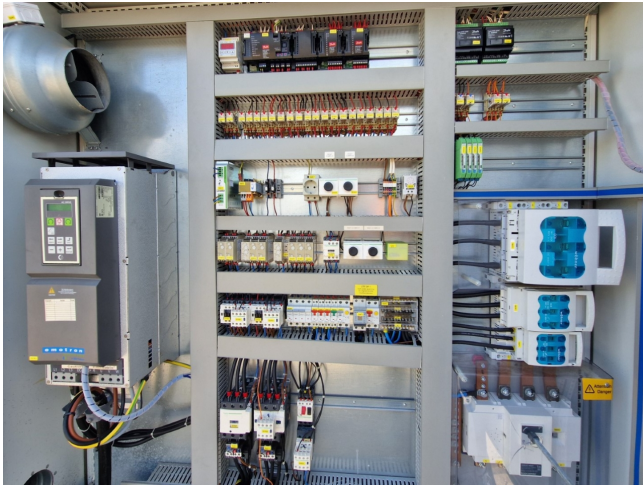
Hz.














Güntner GmbH & Co. KG Hiers-Güntner-Straße 2 - 6 82256 Fürstenfeldbruck www.guentner.de		ERC	CE	0036 PED *	
Projektnummer - Project number	101091921				
Gerätebezeichnung - Unit name	GCHV PD 080 2NF/24E-49				
UI Nummer - UI number	141 045S 2CN 02H XXXX.E				
Gerät Seriennummer - Unit serial number	404785466/02.00513				
Ventilator/Drehzahl/Stromaufn. - Fan/D/Speed/Current	VT03060U 1 / 2742 / 695 min-1 / 1.15 A				
Umgebungstemperatur - Ambient air temperature	-30 °C / +60 °C				
Herstellungsjahr - Year of manufacture	2019				
* Druckgerät Seriennr. - Pressure equipment serial no.	404785467/02.00514				
Volumen - Volume (V)	210.3 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	2019.01.17				
Fluidgruppe / Zustand - Group of fluid / State	1 / gasförmig - gaseous				

