

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

Specifications

Marka	Bitzer
Typ	CSHP7563-80P-40P (x1) & CSHP6563-60P-40P (x1)
Typ produktu	Air Cooled Chiller
Ogólna wydajność w kW	278,3
Ogólna wydajność w Tonaż	79,1
Czynnik chłodzący	Other
Typ czynnika chłodzącego	R290 / Propane
Pump	✓
Rozmiary	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
Uwagi	Y.o.b. 2019
Remarks	*Capacity with economizer
Stock	1



Description

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

Used Bitzer CSHP7563-80P-40P (x1) & CSHP6563-60P-40P (x1) air cooled chiller on Propane (R290). Complete with a Guntner GCHV PD 080.2NF/24E-49 condenser with 8 EBM-Papst S3G800-CG95-09 fans - 50/60 Hz - 0,9 kW - 770 RPM - diameter 800 mm, brazed heat exchanger as evaporator, 2 small heat exchangers as economizers, KSB ETL 050-050-160 water pump, pressure and safety switches/gauges and a control cabinet with an Emotron FDU48-105 frequency drive. The compressor has a displacement of 397 m³/h at 50 Hz & 479 m³/h at 60 Hz.

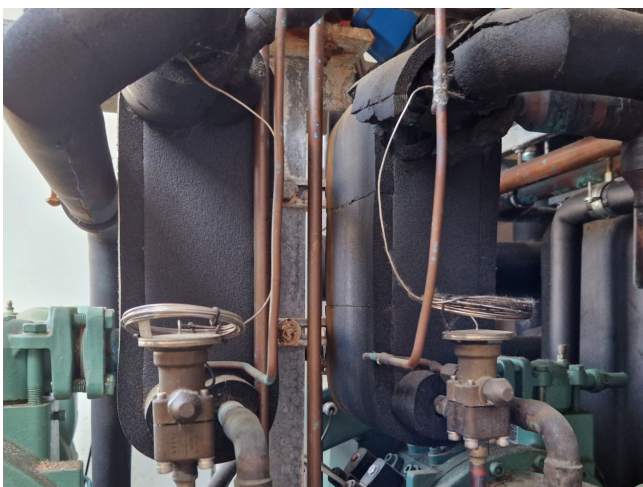
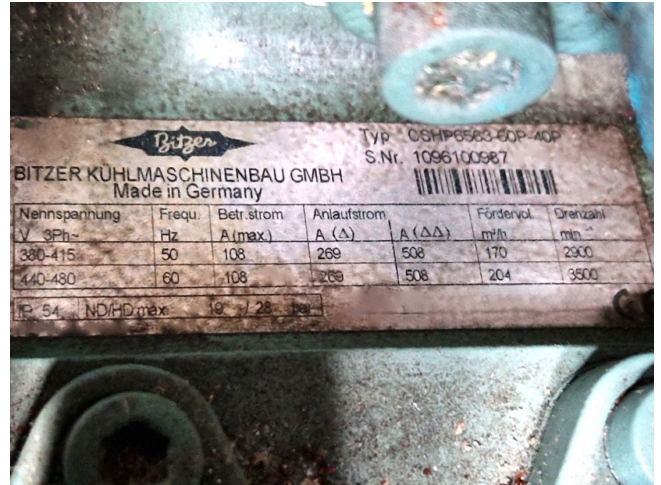
*All components of this used chiller will

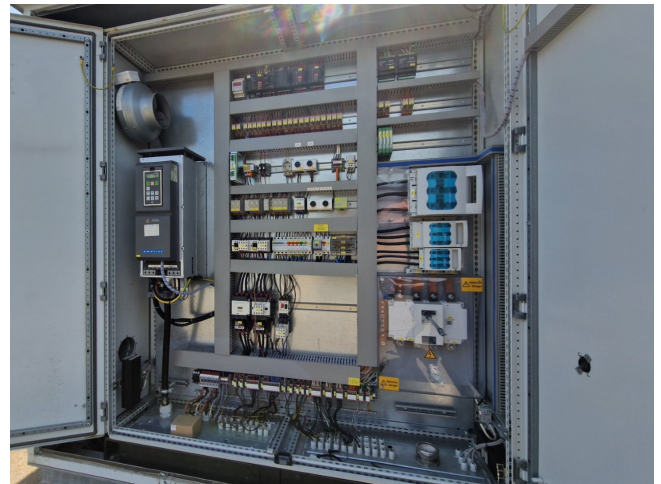
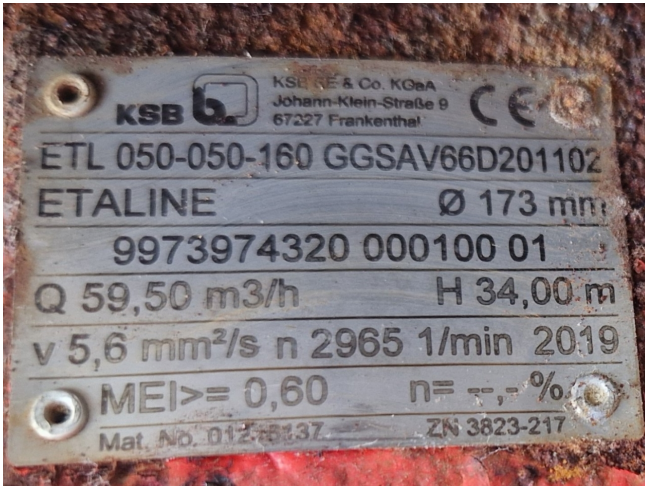


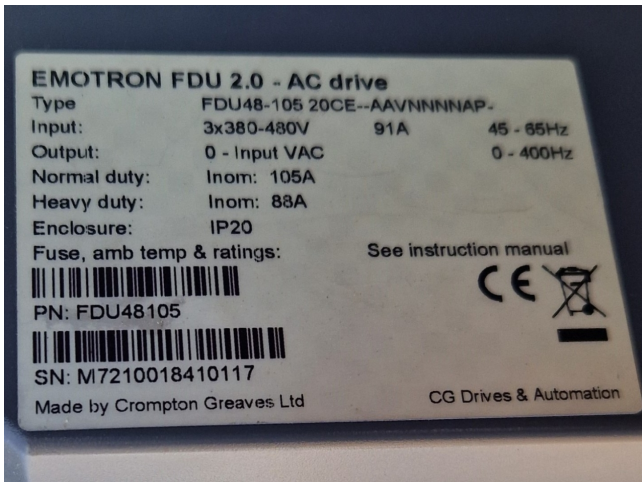
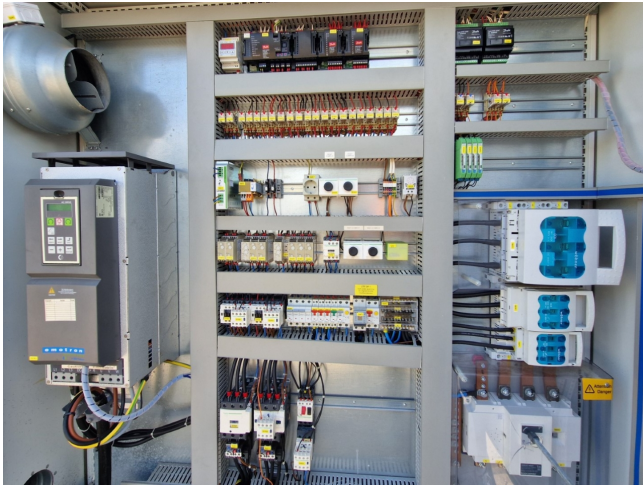
be tested on adequate performance, leak free condition (condensing blocks, compressors, fans, control panel and so forth). Choosing HOSBV means buying with warranty. We perform a industrial cleaning if requested we can arrange your shipment.














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				

