

# Bitzer 4MTC-10K-40S (x1) & 4JTC-10K-40P (x1)

## Specifications

Merk	Bitzer
Type	4MTC-10K-40S (x1) & 4JTC-10K-40P (x1)
Koudemiddel	CO2
kW at 0°C/+40°C	39,2
kW at -5°C/+40°C	32,3
kW at -10°C/+40°C	24,1
Op stalen frame	✓
Manometers	✓
Condensatiedruk switches	✓
Vloeistof tank	✓
Vloeistof tank ltr.	66
Filter droger	✓
Kijk glas	✓
Schakelkast	✓
m <sup>3</sup> / h	50 Hz - 15,7 m <sup>3</sup> /h / 60 Hz - 18,8 m <sup>3</sup> /h
Opmerkingen	Y.o.b. 2018
Afmetingen	2000x810x2100 mm (LxWxH)
Stock	1




## Description

### Used Bitzer 4MTC-10K-40S (x1) & 4JTC-10K-40P (x1)

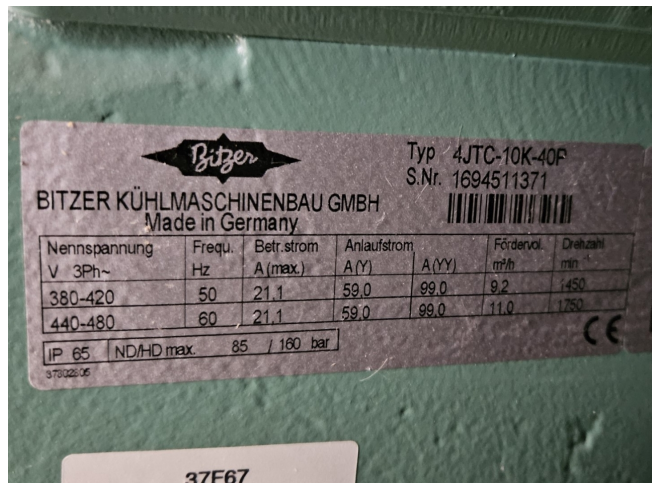
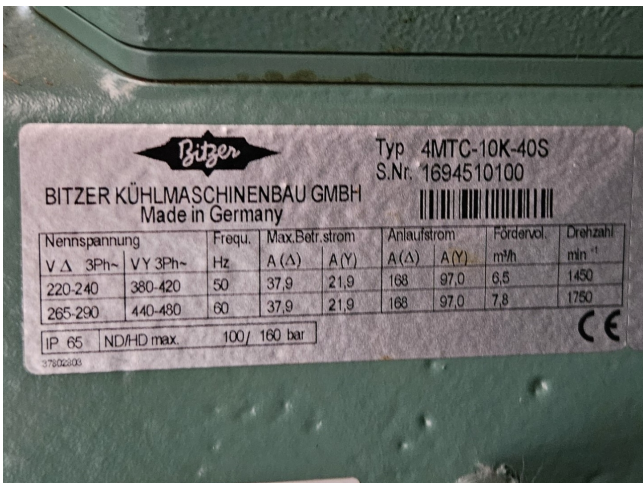
Gebruikte Epta ECOS compressor unit op R744 (CO2) bouwjaar 2018. Compleet met 1 Bitzer 4MTC-10K-40S & 1 4JTC-10K-40P Semi-hermetische zuigercompressoren, Legnago FL66+2SGR7K+M28+2SV(M28/M28) vloeistofontvanger met een volume van 66 liter, schakelkast met een Power Electronics SD300 frequentieomvormer, Frigolink Animus ANI-1F5 procescontroller en een Carel EVD evolution. De compressoren hebben een totale verplaatsing van 15,7 m<sup>3</sup>/h bij 50 Hz en 18,8 m<sup>3</sup>/h bij 60 Hz. Verder wordt deze set geleverd met een Güntner GGHV CD 080.2MF/12E-39 CO2 koeler. Compleet met 2 EBM-Papst

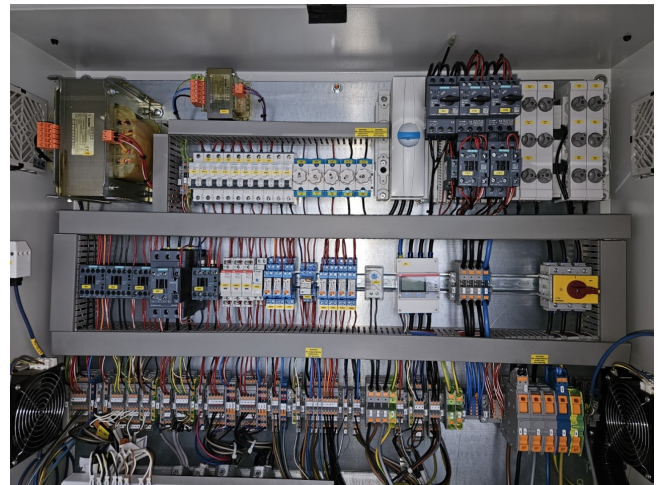
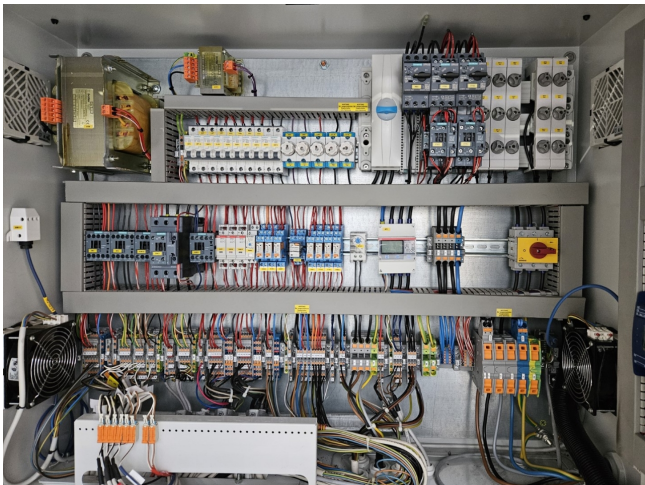
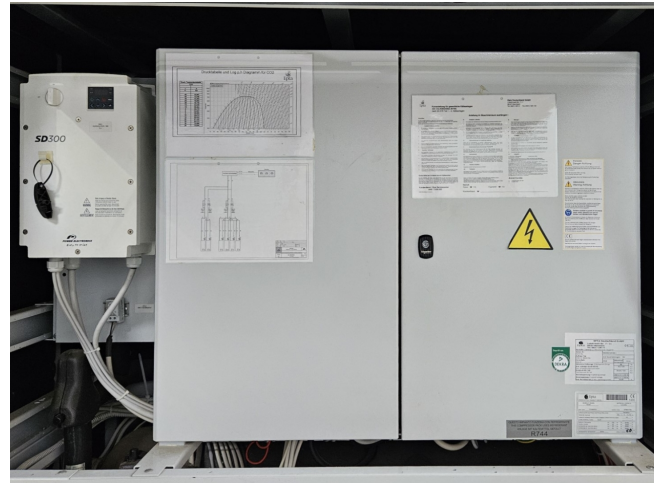
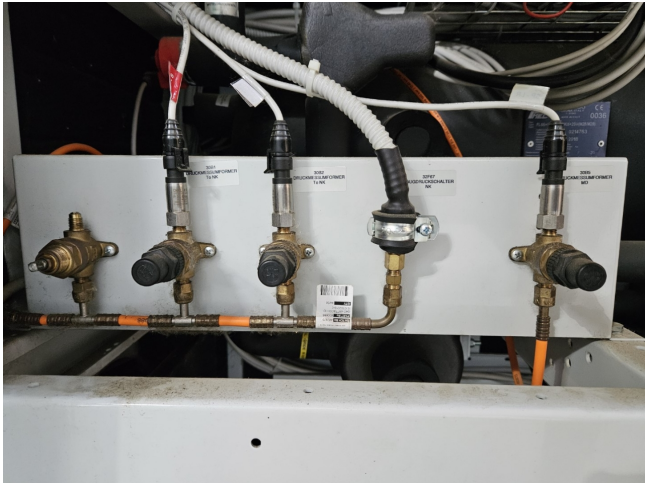
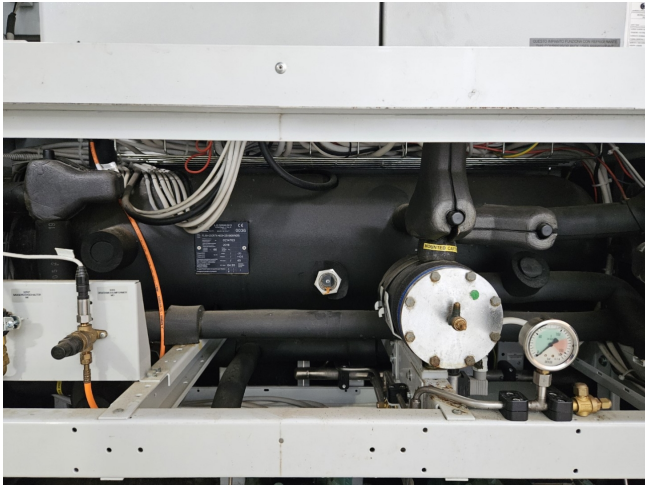
S3G800-CD57-39 ventilatoren - 50/60  
Hz - 0,48 kW - 630 RPM - diameter 800  
mm.

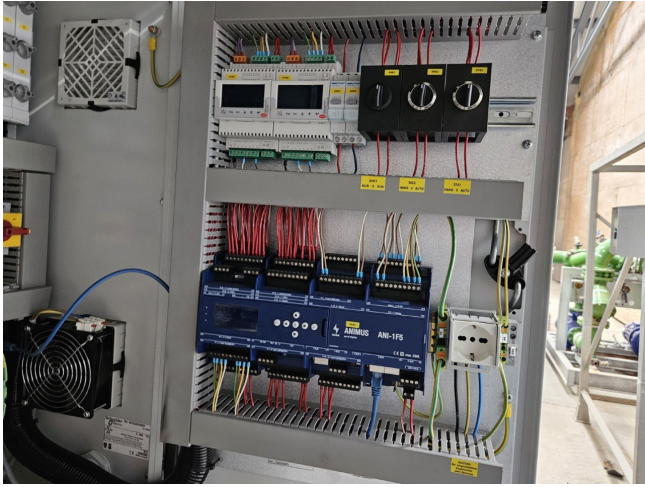


 <b>EPTA Deutschland GmbH</b> Ludolf-Krehl-Str. 7 - 11 68167 Mannheim Tel. 0621-1281-0 CE 2266			
Hersteller / Lieferer // Manufacturer / Supplier			
Serien- Nr. Serial No.	300200214538-1		
Auftrag / Typ Order or Model No.	Aldi Nord Göttingen NK		
Herstelljahr Year of	2018	Kältemittel Refrigerant	R744
Kältemittel Füllmenge // Refrigerant Charge	60	kg	
max. zulässiger Druck ND/HD max. allowable Pressure LP/HP	45 / 120	bar	
Prüfdruck ND / HD Test Pressure LP / HP	64,35 / 132	bar	
Betriebsspannung // operating voltage	400 V / 3 ~ / 50 Hz		
Steuerspannung // control voltage	230 V / 1 ~ / 50 Hz		
max. Betriebsstrom // max. operating current	43,00	A	













<small>Güntner GmbH &amp; Co. KG Halla-Güntner-Strabe 2-8 82256 Fürstenfeldbruck www.guenter.de</small>					
Projektnummer - Project number	101076579				
Gerätebezeichnung - Unit name	GGHV CD 080 2MF/12E-39				
UI Nummer - UI number	153 0M/B.2AK.06Z.000A E				
Gerät Seriennummer - Unit serial number	40470444422 01086				
Ventilator/ID/Drehzahl/Stromaufn. - Fan/ID/Speed/Current	VT03961U 1 / 2671 / 630 min -1 / 2 1 A				
Umgebungstemperatur - Ambient air temperature	-30 °C / +50 °C				
Herstellungsjahr - Year of manufacture	2018				
Druckgerät Seriennr. - Pressure equipment serial no.	40470444622 01087				
Volumen - Volume (V)	15 91				
Max. zulässiger Druck (PS)	120 / 0 bar		0 / -1 bar		
Max. permissible pressure (PS)					
Zulässige min./max. Temperatur (TS)	-50 °C / +150 °C		-50 °C / +40 °C		
Permissible min./max. temperature (TS)					
Prüfdruck(PT)/Prüfmedium - Test pressure(PT)/Test medium	171.6 bar / Druckluft - Compressed air				
Prüfdatum - Test date	2018.06.18				
Fluidgruppe / Zustand - Group of fluid / State	2 / gasförmig - gaseous				



