

Bitzer 4DC-5.2Y-40S (x3) cool/freeze installation

Specifications

Brand	Bitzer
Type	4DC-5.2Y-40S (x3) cool/freeze installation
Refrigerant	Freon
Refrigerant type	R507 or other types
kW at -5°C/+40°C	54
kW at -10°C/+40°C	44,4
kW at -20°C/+40°C	29,1
kW at -30°C/+40°C	17,7
kW at -40°C/+40°C	13,3
Remarks	skid and compressors yob 2006
Weight in kg.	85,5 (each Compressor weight)
Package / Rack	✓
Sizes	2500x1000x1100mm (LxWxH)
Project	*Capacity calculated for 3x compressors on R507A
1360	For more information please see attachment below // Capacity on pdf based on 1 compressor
Stock	1



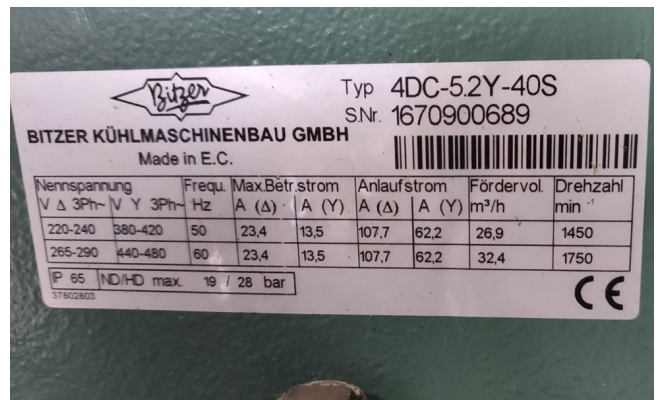
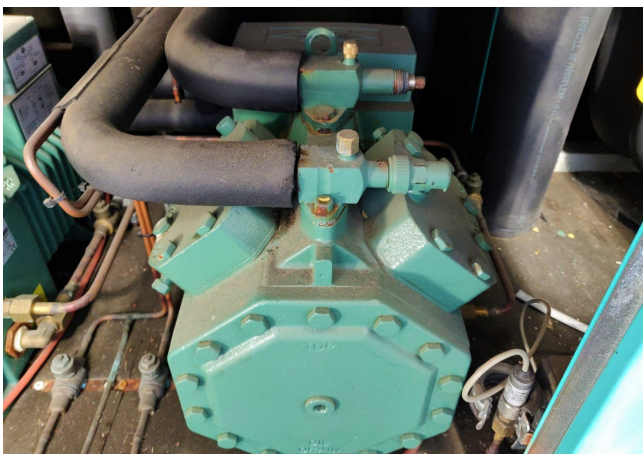
Description

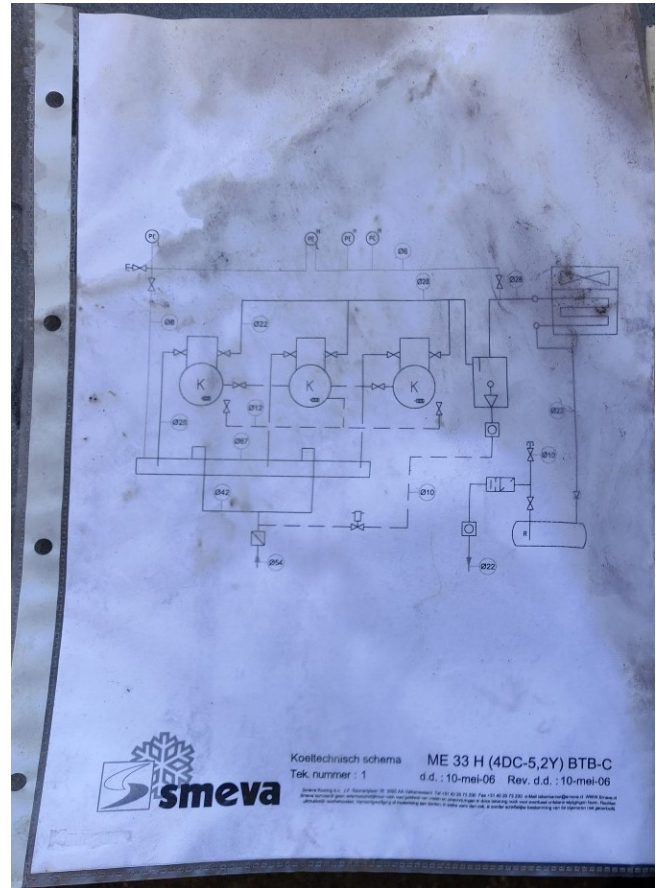
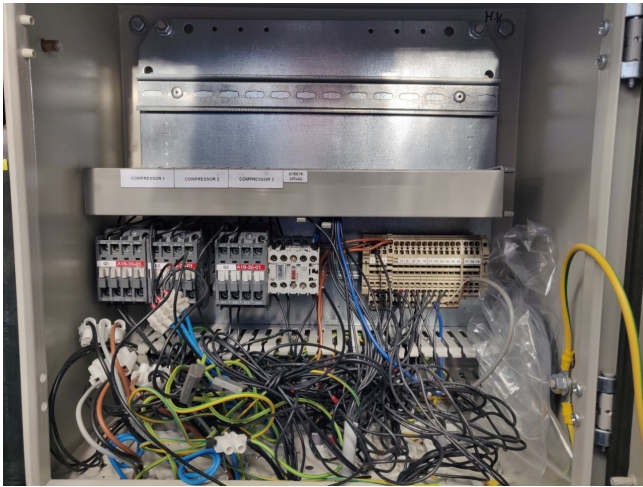
Used Bitzer 4DC-5.2Y-40S (x3) cool/freeze installation

Used, well maintained Bitzer cooling / freezing unit. Based on Bitzer 4DC-5.2Y-40S (x3) freon semi-hermetic reciprocating refrigeration compressors. Our capacity table is based on the used type of Freon. You can also use this compressors on alternative types of Freon. For all the other specs (if available), see the picture of the manufacturer model plate or the attached pdf file. *Why choose for HOSBV? Were not only the largest used refrigeration specialist in Europe, but also, we deliver all equipment including an extensive test, warranty and industrial cleaning. *Optional we can also perform a new



paint job and arrange the logistics.





MULTIPLEXUNIT 3 COMPRESSOREN (10-16A)			
Klant	Plaatsingsadres		
Bijzonderheden	Afsleveringsnummer		
Elektrotechnisch ontwerp	SMEVA	Schakelkast	ELDON
Totaal vermogen		Afmeting kast	400X400X210
Maximale voorzekerijg	3 X 50 A	Afmeting plint	
Voeding	3N-50Hz 400/230V TN-S	Kabelinvoer	ONDER
Stuurstroom			
Fabriek	MUPA	Schematische tekening op	24 Okt 2006
Bouwer	2006	Levering uitgevoerd	07 Nov 2006
Werkvoering	1102006	Levering vrijgegeven door	J.A.M.
Projectleider			
Aantal pagina's			8
Controle datum			
<p>J.F. Kerveldijk 27 SMEVA BV (excl. BTW) Voorblad</p>			

Type	MX33H(4DC-5.2Y)BTB-C			Koudemiddel	R507
Serie nummer	UB226381PD			Spanning	400V/3/50Hz
				El.vermogen	18,54kW
Max. ontwerpdruk	HD	28	Bar	Olie type	Artic Ester
	LD	16	Bar		CE
Max. omg. temp.	32				
	°C				
Productie datum	okt 2006				0045