

# Bitzer 4FC-3.2y-40S (x3) + 4EC-4.2y-40S (x2) skid

### **Specifications**

Brand	Bitzer
Туре	4FC-3.2y-40S (x3) +
	4EC-4.2y-40S (x2) skid
Refrigerant	Freon
Refrigerant type	R 404 A or other types
kW at -5ºC/+40ºC	63.4
kW at -10ºC/+40ºC	52.1
kW at -20ºC/+40ºC	34
kW at -30ºC/+40ºC	20.3
kW at -40ºC/+40ºC	10.5
Capacity Control	✓
On steel base frame	✓
Pressure safety switches	✓
Hp/Lp/Op	
Pressure gauges	✓
Hp/Lp/Op	
Condensing pressure	<ul> <li>Image: A set of the set of the</li></ul>
switches	
Control panel	✓
Package / Rack	✓
Stock	1



#### Description

## Used Bitzer 4FC-3.2y-40S (x3) + 4EC-4.2y-40S (x2) skid

Used Bitzer 4FC-3.2y-40S (x3) + 4EC-4.2y-40S (x2) skid. Our capacity table is based on the used type of Freon. You can also use this compressor 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



# Your partner for used commercial and industrial refrigeration equipment

industrial cleaning.



## Your partner for used commercial and industrial refrigeration equipment







	CHINENBAU	Typ 4FC-32Y-40S SNr. 1670605800
Made	in E.C. Frequ. Max.Betr Hz Α (Δ) 50 15,9	



## Your partner for used commercial and industrial refrigeration equipment

10 A.				·		
BITZER KÜHLMAS	CHINENBAL in E.C.		S.Nr. 1	6706	4.2Y-40 01361	DS
Nennspannung           V ∆ 3Ph~ V Y 3Ph~           220-240         380-420           265-290         440-480           IP 65         ND/HD max.	Frequ. Max.Bet	r.strom A (Y) 10,7 10,7	Anlauf A (Δ) 92,7 92,7	strom A (Y) 53,5 53,5	Fördervol m <sup>3</sup> /h 22,7 27,4	Drenzani min * 1450 1750

	R	izer	>		Тур	4EC	-4.2Y-4	105
BITZER					SNr		601379	
BIIZER		in E.C		GINIB	"			
Nennspann V & 3Ph~	ung	Frequ. Hz	Max.Bet A (Δ)	A (Y)	Anlau A (Δ)	fstrom   A (Y)	Fördervol m³/h	Dre
	380-420	50	18,5	10,7	92,7	53,5	22,7	1450
220 210		60	18.5	10,7	92,7	53,5	27,4	1750
265-290	440-480	00	10,0					







