

Bitzer 6G-30.2Y-40P (x2) & 4NCS-12.2Y-40P (x1)

Specifications

Brand	Bitzer
Туре	6G-30.2Y-40P (x2) &
	4NCS-12.2Y-40P (x1)
Refrigerant	Freon
kW at -5ºC/+40ºC	205,3
kW at -10ºC/+40ºC	169,3
kW at -20ºC/+40ºC	110,9
kW at -30ºC/+40ºC	67,7
kW at -40ºC/+40ºC	36,4
On steel base frame	✓
Pressure safety switches	✓
Hp/Lp/Op	
Pressure gauges	✓
Hp/Lp/Op	
Liquid receiver	✓
Liquid receiver ltr.	160
Oil separator	✓
Oil level system AC&R	✓
Liquid line filter drier	✓
Sight Glass	1
Solenoid Valve	✓
m3 / h	50 Hz - 309,8 m³/h - 60
	Hz - 374,1 m³/h
Remarks	Y.o.b. 2005
Weight in kg.	1500 kg





Package / Rack	1	
Sizes	3290x950x2150 mm (LxWxH)	Description
Stock	1	Used Bitzer 6G-30.2Y-40P (x2) & 4NCS-12.2Y-40P (x1)

Used Bitzer 6G-30.2Y-40P (x2) & 4NCS-12.2Y-40P (x1) semi-hermetic reciprocating compressor rack on Freon. Complete with Bitzer F1602N liquid receiver with a volume of 160 liters, oil separator, oil reservoir, braced heat exchanger, liquid line filter drier, and pressure and safety switches/gauges. *Why choose for HOSBV? We are 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.



Your partner for used commercial and industrial refrigeration equipment















Your partner for used commercial and industrial refrigeration equipment







Typ 4NCS-12.2Y-40P S.Nr. 1680802564						
de in E.C. requ. Betr.strom z A (max.) 50 24,0 60 24,0		A (YY) 113 113	Fördervol. m ³ /h 56,2 67,9	Drehzahl min ⁻¹ 1450 1750		
	de in E.C. equ. Betr.strom z A (max.) 50 24,0 60 24,0	de in E.C. Anlaufstrom equ. Betr.strom Anlaufstrom z A (max.) A (Y) 50 24.0 69 60 24.0 69	de in E.C. Aniaufstrom equ. Betr.strom Aniaufstrom z A (max.) A (Y) A (YY) 50 24.0 69 113 60 24.0 69 113	de in E.C. Aniaufstrom Fördervol. equ. Betr.strom Aniaufstrom Fördervol. x A (max.) A (Y) A (YY) Mith. 50 24.0 69 113 56.2 60 24.0 69 113 67.9		



Your partner for used commercial and industrial refrigeration equipment











