

Bitzer 6G-40.2Y-40P (x1) & 4VCS-10.2Y-40P (x1)

Specifications

Brand	Bitzer
Туре	6G-40.2Y-40P (x1) &
	4VCS-10.2Y-40P (x1)
Refrigerant	Freon
kW at 0ºC/+40ºC	102,6/27,6*
kW at -5ºC/+40ºC	85,4/22,8*
kW at -10ºC/+40ºC	70,3/18,7*
kW at -20ºC/+40ºC	46,0/11,9*
kW at -30ºC/+40ºC	28,0/7,0*
kW at -40ºC/+40ºC	14,9/3,4*
On steel base frame	✓
Pressure safety switches	\checkmark
Hp/Lp/Op	
Pressure gauges	\checkmark
Hp/Lp/Op	
Condensing pressure	\checkmark
switches	
Liquid receiver	✓
Liquid receiver ltr.	112
Oil separator	✓
Oil level system AC&R	✓
Liquid line filter drier	✓
Sight Glass	1
Control panel	1





	126,8 m³/h at 50 Hz &
	153,1 m³/h at 60 Hz
	(4VCS-10.2Y-40P) 34,7
	m³/h at 50 Hz & 41,9
	m³/h at 60 Hz
Reem/arks	(B(5z&0.Q(5-40P2))¥40D)
	2006 / (4VCS-10.2Y-40P)
	Y.o.b. 2005
Package / Rack	✓
Sizes	2050x1000x1950 mm
	(LxWxH)
Stock	1

Description

Used Bitzer 6G-40.2Y-40P (x1) & 4VCS-10.2Y-40P (x1)

Used Bitzer 6G-40.2Y (x1) & 4VCS-10.2Y-40P (x1) semi-hermetic reciprocating compressor rack on Freon. Complete with a Bitzer FS1122 liquid receiver with a volume of 112 liter, oil separator, oil reservoir, oil level regulators, liquid line filter drier, pressure and safety/switches and a control cabinet. The two compressors worked on their own cold room. The Bitzer 6G-40.2Y-40P has a displacement of 126,8 m³/h at 50 Hz & 153,1 m³/h at 60 Hz and the Bitzer 4VCS-10.2Y-40P has a displacement of 34,7 m³/h at 50 Hz & 41,9 m³/h at 60 Hz.

*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.



























< BAR	BITZER KÜHLMASCHINENBAU GMBH Made in E.C. Kältemittel	
Typ FS1122 SNr 1170402651 Baujahr 2006	PED Fluid Gruppe 2 Volumen V Min/Max Temp. TS Max.zuläss.Druck PS	1 S.















