

Bock HGX7/1620-4 S (x3)

Specifications

Brand	Bock
Туре	HGX7/1620-4 S (x3)
Refrigerant	Freon
kW at 0ºC/+40ºC	324,0
kW at -5ºC/+40ºC	269,1
kW at -10ºC/+40ºC	130,5
kW at -20ºC/+40ºC	141,3
kW at -30ºC/+40ºC	82,8
kW at -40ºC/+40ºC	42,0
kW at -45ºC/+40ºC	26,9
On steel base frame	✓
Pressure safety switches	✓
Hp/Lp/Op	
Pressure gauges	✓
Hp/Lp/Op	
Condensing pressure	✓
switches	
Liquid receiver	✓
Liquid receiver ltr.	320
Oil separator	✓
Oil level system AC&R	✓
Liquid line filter drier	✓
Sight Glass	✓
Solenoid Valve	✓
Control panel	✓
m3 / h	50 Hz - 421,8 m³/h / 60
	Hz - 506,1 m³/h





and 506,1 m³/h at 60 Hz.

*Why choose for HOSBV? Were not only the largest used refrigeration specialist

equipment including an extensive test,

in Europe, but also, we deliver all

warranty, and industrial cleaning. *Optional we can also perform a new paint job and arrange the logistics.

Package / Rack	\checkmark	
Sizes	3550x1060x2030 mm (LxWxH)	Description
Stock	1	Used Bock HGX7/1620-4 S (x3)
		Used Bock HGX7/1620-4 S (x3) semi- hermetic compressor rack on Freon. Complete with a Bitzer FS3102 liquid receiver with a volume of 320 liters, Frigo-Mec SO-273-ODS 67/OD oil separator, AC&R S-91080-CE oil reservoir, pressure and safety switches/gauges, and a control cabinet. The compressors have a total displacement of 421,8 m ³ /h at 50 Hz



























Euger E	BITZER KÜHLMASCHINENBAU GMBH Made in E.C.
Тур <u>F\$3102</u> SNr. <u>1178400066</u> ИШИИ ИШИ Ваијаћи <u>2010</u> зтеневи СС 0036	Kättemittel PED Fluid Gruppe 2 Volumen V 320 Min/Max Temp. TS -10/120 °C Max.zuläss.Druck PS 33 bar

































