

Bitzer W6FAL (x3)

Specifications

Бренд	Bitzer
Тип	W6FAL (x3)
Хладагент	NH 3 (ammonia)
кВт at +10°C/+40°C	587,7
kW at 0°C/+40°C	382,5
kW at -5°C/+40°C	297,9
кВт at -10°C/+40°C	223,2
Электродвигатель	2x 50 Hz - 30 kW - 1480
Specs	RPM
	1x 50 Hz - 45 kW - 1485
	RPM
Управление	✓
производительностью	
На стальной раме	✓
Прессостаты	✓
Манометры	✓
Прессостаты	✓
конденсатора	
Маслоотделитель	✓
Система	✓
маслоуравнивания	
Смотровое стекло	✓
Соленоидный клапан	✓
m ³ / h	282,3 m ³ /h at 900 RPM & 549 m ³ /h at 1750 RPM
Примечания	Y.o.b. 2015
Package / Rack	✓



Размеры	4150x1750x1380 mm (LxWxH)
Stock	1

Description

Used Bitzer W6FAL (x3)

Used Bitzer W6FAL (x3) open-type reciprocating compressor rack on NH3 (Ammonia). The rack comes with 2 Kuenle KDGN2C200L4KTIE3 electric motors - 50 Hz - 30 kW - 1480 RPM, 1 Kuenle KDGN2C225M4KTSKIE3 electric motor - 50 Hz - 45 kW - 1485 RPM, 3 ESK Schultze BOS2-54F-FL1 oil separators, ESK Schultze OSA-18-FL1 oil reservoir and pressure & safety switches/gauges. The compressors have a total displacement of 282,3 m³/h at 900 RPM & 549 m³/h at 1750 RPM. Further the frame has space to install a fourth compressor.

*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.



TERO Carl-Benz-Straße 1
Gesellschaft für Kältetechnik mbH 63674 Altenstadt
Deutschland

CE 0036

Modell: TPSA4(1) - W6FA-K Verbundanlage mit 3xW6FA-K [NK]
 Serien-Nr.: 1510000404 Kategorie: III
 Kreislauf: 1
 Kältemittel / Trägermedium: NH3
 max. zul. Druck (bar): NK1HD 25, NK1ND 19
 max. Betriebsstrom ges. (A): 202,00 3- / PE / N / 50 Hz
 Daten Heizungen Verdichter ges. (W) bei 230 Volt







