

York / Frick SGC 1913 (x2)

Specifications

Бренд	York / Frick
Тип	SGC 1913 (x2)
Хладагент	NH 3 (ammonia)
кВт at -40°C/+40°C	429,6*
Электродвигатель	50/60 Hz - 160 kW -
Specs	2975/3578 RPM
Разгруженный старт	✓
Управление	✓
производительностью	
На стальной раме	✓
Прессостаты	✓
Маслоотделитель	✓
Соленоидный клапан	✓
м3 / h	1676 at 3000 RPM
Примечания	Y.o.b. 2014
Примечания	*Temperatures: evaporating -37,7°C and condensing 32,5°C with a variable speed at 3600 RPM..
Package / Rack	✓
Размеры	9520x2800x2400 mm (LxWxH)
Stock	1



Description

Used York / Frick SGC 1913 (x2)

New York SGC 1913 (x2) screw compressor unit on NH3 (R717) build in 2014. Each complete with its own a Leroy Somer PLSES315S-T electric motor - 50/60 Hz - 160 kW - 2975/3578 RPM, Sabroe OHU 04123D/2719D1 oil separator with a volume of 410 liter, Sabroe OF 2111 oil filter, Alfa Laval AlfaNova HP 52-60H braced heat exchanger functioning as oil cooler, Unisab 3 control panel and a Danfoss VLT frequency converter. The compressor has a cooling capacity of 429,6 kW with economizer and at the following temperatures: evaporating -37,7°C and condensing 32,5°C with a variable speed at 3600 RPM.

Compressor 1 running hours: 7
Compressor 2 running hours: 10

More information is in the PDF documents below. Please notice that information is based on 1 compressor running and 1 standby.

*Why choose for HOSBV? We're 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.











