

SRM ACC01H14 / SRS-14S

Specifications

Marka	SRM
Typ	ACC01H14 / SRS-14S
Typ produktu	Air Cooled Chiller (split-unit)
Ogólna wydajność w kW	478,0
Ogólna wydajność w	135,9
Tonaż	
Czynnik chłodzący	NH 3 (ammonia)
Typ czynnika chłodzącego	R717
Pump	✓
Rozmiary	Compressor & condenser set: 13.000x2.343x4.600 mm (LxWxH) Water pump set: 3.500x2.300x2.170 mm (LxWxH)
Compressor(s) type & model	SRM SRS-14S semi-hermetic screw compressor
Display	Siemens TP700 Comfort
Number of fans	10
Uwagi	Y.o.b. 2020
Remarks	The chiller comes with all declarations and certificates.
Stock	1



Description

Used SRM ACC01H14 / SRS-14S

New SRM SRS-14S air-cooled split NH3 chiller built in 2020. Complete with a SRM SRS-14S semi-hermetic screw compressor, shell and tube evaporator, oil separator, liquid receiver, pressure and safety switches/gauges, 2 water pumps and a control cabinet with a Danfoss frequency drive and Siemens TP700 Comfort controller.

Further there is a Onda CVN9110 B2+3BMD air-cooled condenser. Complete with 10 fans. This condenser also provides oil cooling.

The chiller has a capacity of 478 kW at an water inlet/outlet temperature of 12°C/7°C and comes with all declarations and certificates.



*All components of this used chiller will be tested on adequate performance, leak free condition (condensing blocks, compressors, fans, control panel and so forth). Choosing HOSBV means buying with warranty. We perform a industrial cleaning if requested we can arrange your shipment.











