

Mycom F8WB (x2) Temper installation

Specifications

Marka	Mycom
Typ	F8WB (x2) Temper installation
Typ produktu	Water Cooled Chiller
Ogólna wydajność w kW	690,6*
Ogólna wydajność w Tonaż	196,4*
Czynnik chłodzący	Freon
Typ czynnika chłodzącego	R507
Pump	✓
Rozmiary	Part 1: 5500x2800x2500 mm (LxWxH) Part 2: 5900x2600x2500 mm (LxWxH)
Compressor(s) type & model	2x Mycom F8WB
Uwagi	*Capacity based on -10°C/+40°C.
Stock	1



Description

Used Mycom F8WB (x2) Temper installation

Used Mycom F8WB (x2) water cooled Temper chiller on R507. This chiller consists of two sets connected to each other.

Set 1:

This set is complete with a Mycom F8WB reciprocating compressor, Schorch KN7315M-CB01G-Z electric motor: 50 Hz - 132 kW - 985 RPM, Helpman HBX 16-335-2KSG shell and tube condenser, Helpman VKS 16-350-T-3PASS shell and tube evaporator, Helpman HBX 8-335-2KSG desuperheater, expansion vessel, liquid line filter drier, pressure gauges and a shared control cabinet with an Adap-Kool controller.

Set 2:

The second part is also complete with a Mycom F8WB reciprocating compressor, Schorch KN7315M-CB01G-Z electric motor - 50 Hz - 132 kW - 985 RPM, Helpman HBX 16-335-2KSG condenser, Helpman VKS 16-350-T-3PASS evaporator, Helpman HBX 8-335-2KSG desuperheater, KSB ETABLOC GN 50-125 water pump, KSB ETB 065-050-125-GG water pump, pressure gauges and a liquid line filter drier.

This Temper installation has a capacity of 690,6 kW at -10°C/+40°C.

*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.

















