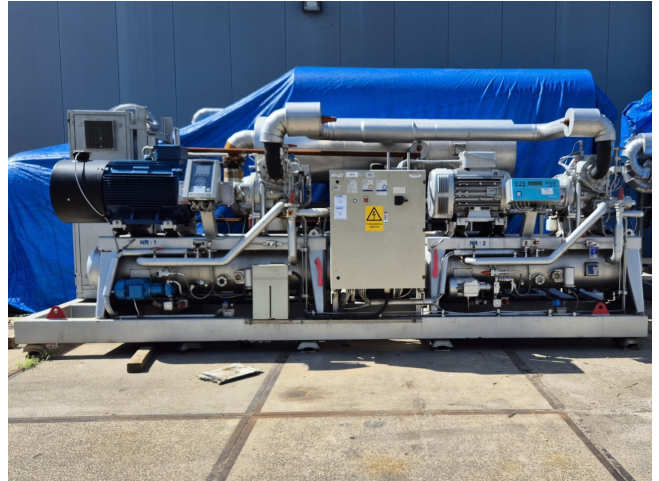


Sabroe PAC T128 HM/R

Specifications

Marka	Sabroe
Typ	PAC T128 HM/R
Typ produktu	Water Cooled Chiller
Ogólna wydajność w kW	602,9*
Ogólna wydajność w	171,4*
Tonaż	
Czynnik chłodzący	NH 3 (ammonia)
Typ czynnika chłodzącego	R717
Rozmiary	4700x1650x2200 mm (LxWxH)
Compressor(s) type & model	1x Sabroe SAB 128 HR & 1x Sabroe SAB 128 HM
Display	ABB controller
Uwagi	*Capacity based on the following temperatures: (-12°C/+35°C)
Stock	1



Description

Used Sabroe PAC T128 HM/R

Used Sabroe PAC T128 HM/R water cooled chiller on R717 (Ammonia).

This chiller comes with the following components:

1 Sabroe SAB 128 HR screw compressor set build in 2016. Complete with a Busck 280M-2 electric motor - 50 Hz - 160 kW - 5960 RPM, Sabroe OHU 4119 oil separator with a volume of 270 liter, oil cooler, oil pump and a Sabroe Unisab 3 compressor controller. This compressor has a displacement of 615 m³/h at 6000 RPM.

1 Sabroe SAB 128 HM screw compressor set. Complete with a Leroy Somer electric motor, Sabroe OHU 4119 oil separator with a volume of 270

liter, oil cooler, oil pump and a Sabroe Unisab 2 compressor controller. This compressor has a displacement of 303 m³/h.

Further the chiller comes with a Sabroe GHER 062302C separator with a volume of 629 liter, brazed heat exchanger as evaporator, brazed heat exchanger as condenser and 2 control cabinets with a ABB ACS800-04-0170-3 drive and a ABB controller.

*All components of this used chiller will be tested on good working, leak free condition (condensing blocks), compressors, fans, control panel, etcetera). Choosing HOSBV means buying with warranty. We perform a industrial cleaning and rust spots will be covered. Also, we can arrange your shipment.

