

Sabroe NS-HPAC-116E/108S

Specifications

Brand	Sabroe		
Туре	NS-HPAC-116E/108S		
Product type	Heat pump		
Capacity kW	1143*/1295*		
Capacity Tons	325,0*/368,2**		
Refrigerant	NH 3 (ammonia)		
Refrigerant Type	R717		
Weight in kg.	Dry weight: 12.878		
	7700x2700x3000 mm		
Sizes	7700x2700x3000 mm		
Sizes	7700x2700x3000 mm (LxWxH)		
Sizes Compressor(s) type &			
	(LxWxH)		
Compressor(s) type &	(LxWxH) 1x Sabroe SMC 116 E &		
Compressor(s) type & model	(LxWxH) 1x Sabroe SMC 116 E & 1x Sabroe HPC 108 S		
Compressor(s) type & model Display	(LxWxH) 1x Sabroe SMC 116 E & 1x Sabroe HPC 108 S PR Electronics		
Compressor(s) type & model Display Remarks	(LxWxH) 1x Sabroe SMC 116 E & 1x Sabroe HPC 108 S PR Electronics Y.o.b. 2011		



Description

Used Sabroe NS-HPAC-116E/108S

Used Sabroe NS-HPAC-116E/108S Dual heat pump on R717. Complete with 1 Sabroe SMC 116E reciprocating compressors with its own Leroy Somer PLSES315MGU4 electric motor - 50 Hz -315 kW - 1487 RPM and a Sabroe OVUR 4107D oil separator with a volume of 70 liter, 1 Sabroe HPC 108S reciprocating compressor with its own Leroy Somer PLSES315MUR-T electric motor - 50 Hz - 200 kW - 1488 RPM and a Sabroe OVUR 5008 HP oil separator with a volume of 110 liter. Further the unit comes with a Sabroe DHEA 1025 with a volume of 1100 liter, Sabroe GHEA 083002 with a volume of 1580 liter, Vahterus PSHE 5HH-224/1/1 Q plate, Alfa Laval MK15-BWFDR plate heat exchanger and control cabinets



with 2 Unisab 3 and a PR Electronic display.

*All components of this 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.























			1		
SOMER Nº 911576002002 kg: 12004					
IP 238 IK IK		CS	%	d/h	
£ V	Hz min ⁻¹	kW	cosφ	A	
	30 1497		.85	3562	
2 POLWEX EN 103 152 - 95,1%					
DE 6322	C3 60 cm	3 4500	1	H 50/60 Hz	
NDE 6317	C3 37 cn			H 50/60 Hz	
		1.		2	

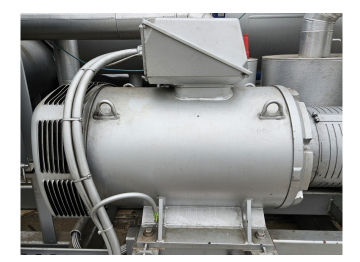












low (Intet and LEROY® 3∿PLSES315MUR-T N°700330G11002 2011 LSZ IP23IK08 IE2 \$1 1000m 942 kg 40 °C Ins. cl. F 95.1 POL YREX EM103 50g / 7700h 6320 C3 $\langle A \rangle (H)$ A 370 Hz min-1 50 1488 k W Δ400 200 0.82 213 320 Y690 ∆460 60 1790 200 0.82 HJ62







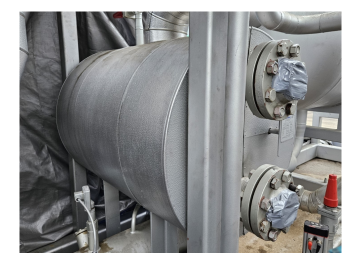


















i. 0145 Laval Lund (05) NK15 -B6FDR 30106-48550 .













