

Sabroe SMC 106 L MK3 (brand new)

Specifications

Brand	Sabroe
Туре	SMC 106 L MK3 (brand
	new)
Refrigerant	NH 3 (ammonia)
kW at $+10^{\circ}C/+40^{\circ}C$	548,3
kW at 0ºC/+40ºC	362,6
kW at -5ºC/+40ºC	288,5
kW at -10ºC/+40ºC	225,5
Unloaded Start	1
Capacity Control	1
Capacity Control Remarks	> BRAND NEW!! //
	-
	BRAND NEW!! //
	BRAND NEW!! // Compressor Cooling:
	BRAND NEW!! // Compressor Cooling: Water cooled top and
	BRAND NEW!! // Compressor Cooling: Water cooled top and side covers // Pinion Oil
Remarks	BRAND NEW!! // Compressor Cooling: Water cooled top and side covers // Pinion Oil pump drive
Remarks	BRAND NEW!! // Compressor Cooling: Water cooled top and side covers // Pinion Oil pump drive 1000x1000x900 mm



Description

Used Sabroe SMC 106 L MK3 (brand new)

New Sabroe SMC 106 L MK3 ammonia compressor, complete with unloaded start and capacity control. This unit has a cooling capacity of 548,3 Kw based on +10°C/+40°C. *Why choose for HOSBV? Were 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.

www.hosbv.com



Your partner for used commercial and industrial refrigeration equipment











Your partner for used commercial and industrial refrigeration equipment







YORK 01.06 Refrigeration **Specifications for** SMC 104-106-108 Mk3 and TSMC 108 Mk3, S-L-E The SMC/TSMC-type piston compressor can be fitted with a range of equipment, depend-ing on the function and requirements it is ex-pected to meet. the variants featured on the unit are marked The variants featured on the unit are marked with an 'x' in the following diagram, with the serial number stated below. Some of these variants are discussed in this Compressor type SMC 106L Designation Serial number 1061492 Refrigerant R717 🖄 R22 🖵 R134a 🖵 R404A 🖵 R507 🖵 UNISAB II Control- and regulating system Control Analogue Control System Thermopump Water cooled top and side covers Compressor cooling Air cooled top and side covers (water-cooled side covers) Oil cooling Oil cooling OSSI/HE8S Coupling Drive type V-belts Explosion-proof electrical design Pinion drive x Oil pump drive Chain drive Equipment for parallel operation SABROE OVUR-type oil separator