

### Sabroe SAB 128 HF MK2

## **Specifications**

Hersteller	Sabroe
Тур	SAB 128 HF MK2
Kältemittel	NH 3 / Freon
kW at 0°C/+40°C	385.2
m3 / h	454/547
Bemerkungen	Our capacity table is
	based on Manufacturer
	spec. We would like to
	know which refrigerant is
	know which refrigerant is in your system
Bemerkungen	_
Bemerkungen    Bemerkungen	in your system
	in your system 2950/3550RPM
Bemerkungen	in your system 2950/3550RPM serial number 100964
Bemerkungen     Gewicht in kg.	in your system 2950/3550RPM serial number 100964 1150



### **Description**

#### **Used Sabroe SAB 128 HF MK2**

Used Sabroe SAB 128 HF screw compressor. Size 950x800x550mm(LxWxH), Weight 1150kg, 454/547m3/h, 2950/3550RPM \*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



# Your partner for used commercial and industrial refrigeration equipment









Model	R717		R22		R404A		With economiser		
	High stage Booster		High stage		High stage		R717 R22		R404A
	-10/+35 °C	-40/-10 °C	-10/+35 °C	0/+40 °C	-10/+35 °C	0/+40 °C	-40/+35 °C	-40/+35 °C	-40/+35 °
SAB 128 HM	187.9	58.9	178.4	240.5	183.9	245.4	50.3	64.7	73.5
SAB 128 HF	294.9	92.5	280.0	379.4	288.6	385.2	78.9	101.0	113.9
* 5 'K liquid su		K suction supe	rheat for R717	/ 15 °C suctio	on superheat fo	or R404A and	R22		
Technical	data		rheat for R717	/ 15 °C suction		or R404A and		Sou	nd
Technical	data Swept	volume (1)	rheat for R717		sions <sup>(2)</sup>	or R404A and	Weight (3)	<b>Sou</b> i pressure	
Technical	data Swept	volume (1)		Dimen	sions <sup>∞</sup> th   F			pressure	
* 5 'K liquid su Technical Model SAB 128 HM	Swept 2950 rpm	volume (1)	Length	Dimen   Wid	sions <sup>(2)</sup> th   h	Height	Weight <sup>(3)</sup>	pressure dB	e level (4)

**HOS BV** www.hosbv.com info@hosbv.com (+31) (0)23-5404237



# Your partner for used commercial and industrial refrigeration equipment

(+31) (0)23-5404237

