

Goedhart VCI-Bp 42407 E

Specifications

Marka	Goedhart
Typ	VCI-Bp 42407 E
Ogólna wydajność w kW	9,5*
Czynnik chłodzący	CO2
Liczba wentylatorów	2
Średnica wentylatora mm	7
Rozmrażanie	Electric
Przepływ powietrza w m ³ /h	6.824
Rozmiary	1880x720x610 mm (LxWxH)
Uwagi	Y.o.b. 2016
Remarks	*Capacity based on the next temperatures: air (+3°C) medium (-5°C).
Volume	10 dm ³
Waga	130 kg
Stock	1



Description

Used Goedhart VCI-Bp 42407 E

Used Goedhart VCI-Bp 42407 E CO2 evaporator built in 2016 with electric defrost. Complete with 2 Ziehl-Abegg FN040-VDW.0F.A7P1 fans - 50 Hz - 0,23/0,17 kW - 1360/1080 RPM - diameter 400 mm and a total airflow of 6.824 m³/h.

*All components of this used evaporator will be tested in good working, leak-free condition (electro engines), coils, bearings) Choosing HOSBV means buying with warranty. We perform an industrial cleaning and rust spots will be covered. Also, we can arrange your shipment.



Kelvion Kelvion Refrigeration B.V.
 Nijverheidsweg 6
 4695 RC Sint-Maartensdijk, The Netherlands
 Tel: +31(0)166 665 665 www.kelvion.com

Man. no.:	PJV162479, VK1602240 / 361097080		
Type:	Goedhart VCI-Bp 42407 E		
Number:	1	of	1
Year:	2016		
Client ref.:	1602256		
M.:	130 kg	-	TS: +16/-10 °C
V:	10 dm ³	-	PS: 52 bar
Fluid:	R744 (CO2) DE		PT: 75 bar

Made in the EC



