

Goedhart VCI-C 64567

Specifications

Производитель	Goedhart
Тип	VCI-C 64567
кВт	61,6
Хладагент	Freon
К-во вентиляторов	4
Расстояние между ламелями, мм	7
Оттайка	Hot Gas
Поток воздуха м ³ /час	40.744
Размеры	4860x1120x890 mm (LxWxH)
Примечания	Y.o.b. 2008
Volume	83 dm ³
вес	540 kg
Stock	1




Description

Used Goedhart VCI-C 64567

Used Goedhart VCI-C 64567 Freon evaporator with hot gas defrosting. Complete with 4 Süd-electric fans - 50 Hz - 1,25/0,75 kW - 1300/1000 RPM - Diameter 560 mm with a total airflow of 40.744 m³/h.

*All components of this used evaporator will be tested on good working, leak free condition (electro engines), coils, bearings) Choosing HOSBV means buying with warranty. We perform an industrial cleaning. *If requested we are happy ur shipment.



www.  **Goedhart.nl**
Cooling Equipment
Sint-Maartensdijk, Holland Tel.: +31(0)166 665 665 Fax: +31(0)166 663 698 E-mail: info@goedhart.nl

Man.no.: **PJV081745**

Type: **VCI-C-64567**

Number: **001** of **1** Year: **2008**



Client ref.: **04N317**

M.: **540** kg TS: **+55/-5** °C

V.: **83** dm³ PS: **28** bar

Fluid: **R507** PT: **40** bar



 **Goedhart** Ident-Nr.: 400017
Cooling Equipment
CIN **430400** Nr.: **08/192686/34** 

Typ **MDA-H2065-NVN-U**

V ±10%	Hz	A	W _{Aufn}	U/min	cos φ
Y 400	50	1,3	750	1000	0,83
D 400	50	2,3	1250	1300	0,78

Th.C.L. H 3~ Mot IP 66 S1 C= μF -40/+45 °C

SÜD-ELECTRIC AG D-85614 Kirchseeon bei München

