

Goedhart VCI-P 64567

Specifications

Marca	Goedhart
Tipo	VCI-P 64567
Capacidad kW	61,6
Refrigerante	Freon
Número de aficionados	2
Fan del Espacio in mm	7
Descongelación	Hot Gas
m ³ /h	40.744
Tamaños	4850x950x860 mm (LxWxH)
Comentarios	year2017
Volume	74,0 dm ³
Peso	550 kg
Stock	2




Description

Used Goedhart VCI-P 64567

Used Goedhart VCI-p 64567 evaporator with hot gas defrost and the following specifications: Fan: 1,15/0,68 kW / 1290/890 RPM / Ø = 560 mm / 40.744 m³/h.

*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. *If requested we are happy to arrange your logistics.



Kelvion 		Kelvion s.r.o <small>Kostomlátecká 180, Nymburk 286 02, The Czech Republic Tel.: +420 325 519 951 www.kelvion.com</small>	
Name Plate			
Article No. / Císlo výrobku:		100332060	
Manufacturing - Serial No. / Date		200170485/90/1/2017	
Výrobní číslo / rok:			
Client Ref:		200169546/10, 2017073/KB17-0207	
Model:		Goedhart VCI-p- 64567 (LLK.p)	
Fan(s): 400 V -3- 50		P - Fan(s) Total 4.600,0 W	
		I - Fan(s) Total 8,4 A	
Heat Exchanger		Made in the EC	
Net weight 560 KG		Design pres. PS 28 bar/406 psi	
Volume 74,0 dm ³		Design temp. TS +55/-15	
		Test pres. PT 40 bar/580 psi	
Safety device settings		Min./Max all temp. -40 °C/100 °C	
Fluid group 2		PED cat. 1	
		Number 1 of 1	



