

# Goedhart VCI-p 43457

## Specifications

Marca	Goedhart
Tipo	VCI-p 43457
Capacidad kW	19,8
Refrigerante	CO2
Número de aficionados	3
Fan del Espacio in mm	7
Descongelación	Hot Gas
m <sup>3</sup> /h	16.000
Tamaños	2920x700x700 mm (LxWxH)
Comentarios	Y.o.b. 2021
Volume	19 dm <sup>3</sup>
Peso	260 kg
Stock	1



## Description

### Used Goedhart VCI-p 43457

Used Goedhart VCI-p 43457 evaporator on Glycol/CO2 with hot gas defrost built in 2021. Complete with 3 Ziehl-Abegg FN045-VDI.4F.V7P1 fans - 50 Hz - 0,54/0,36 kW - 1350/1020 RPM - diameter 450 mm. Capacity of 19,8 kW (CO2).

\*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 a industrial cleaning. Also, we can arrange your shipment.



<b>Kelvion</b>		<b>Kelvion s.r.o.</b>	
Name Plate		Kostomlátská 180, Nymburk 288 02, The Czech Republic Tel: +420 325 519 951 www.kelvion.com	
Article No. / Císlo výrobku:		<b>100761684</b>	
Manufacturing - Serial No. / Date		<b>200460808/20/1/2021</b>	
Vyrobní číslo / rok:		<b>200458819-010, IQ2100598</b>	
Client Ref:		<b>200458819-010, IQ2100598</b>	
Model:		<b>Goedhart VCI-p- 43457</b>	
Fan(s)	400 V -3- 50	P - Fan(s) Total	1.620,0 W
		I - Fan(s) Total	3,3 A
Elec. defrost according to wiring diagram		P - Electric Defrost Total	1.200,0 W
		I - Electric Defrost Total	5 A
<b>Heat Exchanger</b>		Made in the EC	
Net weight	260 KG	Design pres. PS	60 bar/870 psi
Volume	19,0 dm <sup>3</sup>	Design temp. TS	-40/100
		Test pres. PT	86 bar/1247 psi
		Min./Max all temp	-40 °C/65 °C
Safety device settings			
Fluid group	2	PED cat.	S.E.P.
		Number	1 of 1



