

# Goedhart DRS 41457

## Specifications

Marka	Goedhart
Typ	DRS 41457
Ogólna wydajność w kW	4,1
Czynnik chłodzący	Freon
Liczba wentylatorów	2
Średnica wentylatora mm	7
Rozmrażanie	None
Podwójny odpływ	✓
Przepływ powietrza w m <sup>3</sup> /h	3.470
Rozmiary	1580x1270x450 mm (LxWxH)
Uwagi	Y.o.b. 2010
Volume	8 dm <sup>3</sup>
Waga	110 kg
Stock	2



## Description

### Used Goedhart DRS 41457

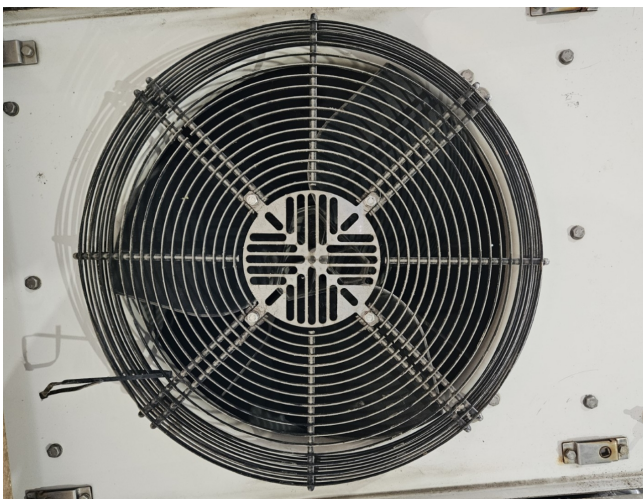
Used Goedhart DRS 41457 P double discharge evaporator on NH<sub>3</sub>. Complete with 1 fan - 0,12/0,15 kW - 750/900 RPM - diameter 450 mm and a total airflow of 3.470 m<sup>3</sup>/h.

\*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 a industrial cleaning and rust spots will be covered. Also, we can arrange your shipment.



GEA Goedhart B.V.  
 Nijverheidsweg 6 4695 RC Sint-Maartensdijk, The Netherlands  
 Tel: +31(0)166 665 665 www.goedhart.nl

Man. no.:	PJV102438, VK1002227 / 301044090		
Type:	DRS 41457 P		
Number:	2	of	2
Year:	2010		
Client ref.:	Brink Plumvee		
M.:	110 kg	-	TS: 53/-10 °C
V:	8 dm <sup>3</sup>	-	PS: 22 bar
	-	-	PT: 32 bar
Fluid:	NH3 Pump		
Goedhart	Manufactured by GEA Goedhart s.r.o.		



SUD-ELECTRIC

Goedhart project no.: [ ]

fan unit:

CIN 836440	V ± 10%	Hz
KD-045P2-025-BSNBKO	Y 400	50
ID 500916	D 400	50
no. 10/VA-00104400-0120 / 11	3-Mot	S1
mounting B	IP 44	C <sub>0</sub> μF
Pmax	40+45 °C	

CE

