

# Goedhart TN.s 683 m<sup>2</sup>

## Specifications

Marca	Goedhart
Tipo	TN.s 683 m <sup>2</sup>
Capacidad kW	103,2
Refrigerante	Freon
Número de aficionados	4
Fan del Espacio in mm	10
Descongelación	Electric
Tamaños	5700x1010x1150 mm (LxWxH)
Comentarios	Y.o.b. 2013
Remarks	*Capacity based on an airflow of 75.000 m <sup>3</sup> /h.
Volume	234 dm <sup>3</sup>
Peso	1010 kg
Stock	2



## Description

### Used Goedhart TN.s 683 m<sup>2</sup>

Used Goedhart TN.s 683 m<sup>2</sup> Freon evaporator with electric defrost. Complete with 4 fans - 50 Hz - 4 kW - 1450 RPM - diameter 800 mm.

\*Capacity based on an airflow of 75.000 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. Also, we can arrange your shipment.



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

**GEA**

---

Man.no.:

Type:

Number:  of  Year:

Client ref:

---

M.:  kg TS:  °C

V.:  dm<sup>3</sup> PS:  bar

**CE** PT:  bar

Fluid:

---

**GOEDHART** Made in the EC



**nuaire** THREE PHASE ASYNCHRONOUS MOTOR **CE**

TYPE  IEC 60034

DUYT	S1	AOM	S.F.	IP 56	INS. CL.	F
VOLTS	CONN.	Hz	kW	r/min	AMPS	COStp
415	D	50	4	1440	8.3/4.8	0.8
415	D	60	4	1800	8.3	0.78

IE EFF%= 86.5 (100% F.L.) / 87.0 (75% F.L.) / 85.6 (50% F.L.)

PROD No.  NUAIRE SPEC:PS120 REV.

SERIAL No.  012 F 10 WL kg

SUPPLIED BY CMG AUSTRALIA

