

# Kelvion GOEDHART VCE-P-826310

## Specifications

Merk	Kelvion
Type	GOEDHART VCE-P-826310
Capaciteit kW	31,0
Koudemiddel	Freon
Aantal Ventilatoren	2
Lamel afstand in mm	10
Ontdooiing	Electric
m <sup>3</sup> /h	19.232
Afmetingen	2500x1200x1050 mm (LxWxH)
Opmerkingen	Y.o.b. 2019
Volume	58 dm <sup>3</sup>
Gewicht	340 kg
Stock	3



## Description

### Used Kelvion GOEDHART VCE-P-826310

Gebruikte Kelvion GOEDHART VCE-P-826310 verdampers op Freon. Compleet met 2 Kelvion FN063-SDI.4I.V7P1 ventilatoren - 50 Hz - 0,62/0,44 kW - 900/720 tpm - diameter 630 mm en een totale luchtstroom van 19.232 m<sup>3</sup>/h.



<b>Kelvion</b>  <i>Elektronika, Kelvion s.r.o.</i> Kostomlátecká 180, Nymburk 288 02, The Czech Republic Tel. +420 325 519 951 www.kelvion.com	
Name Plate	
Article No. / Císlo výrobku:	<b>100617295</b>
Manufacturing - Serial No. / Date Výrobní číslo / rok:	<b>200288344/10/1/2019</b>
Client Ref.:	<b>200286725-010, 2180192 ...</b>
Model:	<b>GOEDHART VCE-P- 826310</b>
Fan(s) 400 V -3- 50	P- Fan(s) Total 1.240,0 W I- Fan(s) Total 2,6 A
Elec. defrost according to wiring diagram	P- Electric Defrost Total 20.780,0 W I- Electric Defrost Total 80 A
<b>Heat Exchanger</b> Net weight 340 KG Design pres. PS 28 bar/406 psi Volume 58,0 dm <sup>3</sup> Design temp. TS 100/-35 Test pres. PT 40 bar/580 psi Safety device settings Min /Max all temp -40 °C/100 °C	
Made in the EC	
 	
Fluid group 2	PED cat. CAT1
Number 1 of 3	





