

### **Techneco Vulcania 30**

### **Specifications**

Brand	Techneco
Туре	Vulcania 30
Product type	Heat pump
Capacity kW	30,6
Capacity Tons	8,7
Refrigerant	Freon
Refrigerant Type	R407C
Weight in kg.	245 kg
Sizes	1080x630x1030 mm
	(LxWxH)
Compressor(s) type &	x1 Copeland ZR12M3E-
model	TWD-551
Display	Invensys Ech 210
Stock	1



### **Description**

#### **Used Techneco Vulcania 30**

Used Techneco Vulcania 30 heat pump on the Freon type R407C. Complete with a Copeland ZR12M3E-TWD-551 scroll compressor, plate heat exchanger as evaporator, Alfa Laval AC-50X-70H plate heat exchanger as condenser, liquid line filter, Denaline liquid receiver with a volume of 0,6 liter and a Invensys Ech 210 display. The Vulcania 30 has a heating capacity of 29 kW and a cooling capacity of 22,4 kW.

\*All components of this used chiller will be tested on adequate performance, leak free condition (condensing blocks), compressors, fans, control panel and so forth). Choosing HOSBV means buying with warranty. We perform a industrial cleaning. if requested we can arrange your shipment.





Vulcania	30		
vuicania	50		8011613001
Fabricagenur	nmer	D	A030BI09040
Nominale bedrijfscondi	ties	1 de la com	B0/W35
Nom. verwarmingsverr	nogen wp	AT BER	30.6 KW
Koelvermogen	1 8 7 1 K	1	22.4 KW
Elektrische naverwarm	ing	1. 33	6.7 kW
Volumestr.			l/h
Afgiftezijde	A CONTRACTOR		3576
Bronzijde	100 M		7092
Stroom	I max 22 A	LRA 127	A I start 52.5 A
Nominale spanning			400V-3Ph-50Hz
Zekering (C-karakteris	tiek)		3x32 A
Druk max. verwarming			10 bar
Koudemiddel			R407C - 4,7 Kg
Olie			Ester - 4.1 I
De bron van de hitte: V	Nater + 25% Glykol		





























denaline s.p.a Azierida Con Sistema Di Gestione Per La Gui Certificato Secondo 33170 PORDENONE - ITALY web: www.denaline.it E - mail: denaline@denaline.it Phone + 39.0434.572710 Fax + 39.0434.572802 UNI EN ISO 9001 Certificato Nr. 165 Client ZI902.01 Volume V. 0.6 Lt. Max Permissible Pressure PS 30 Bai PT 42.9 Min. Pressure Test TS Permissible Temperature Date 49/08





