

Kuba CAV N06A-2x2 H

Specifications

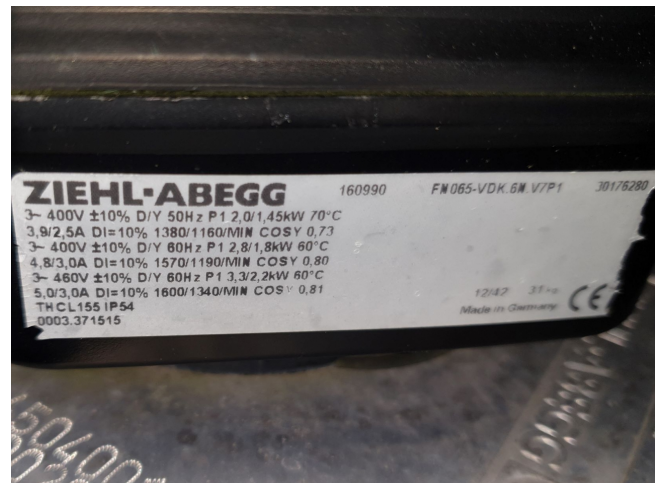
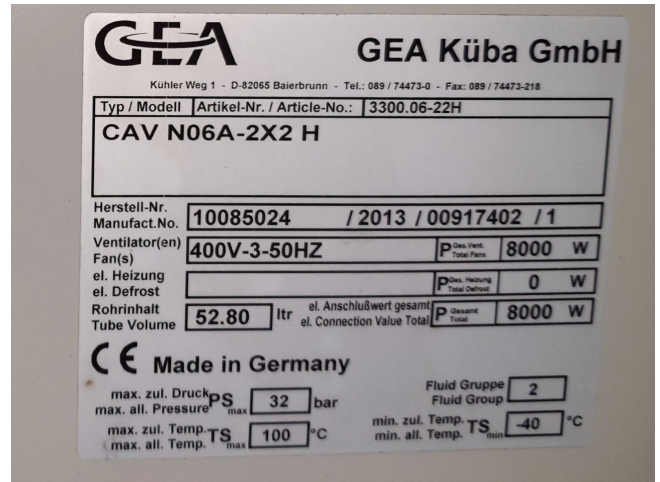
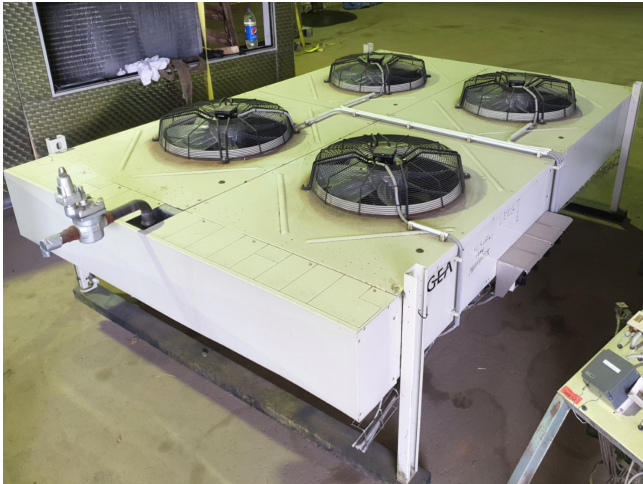
Marca	Kuba
Tipo	CAV N06A-2x2 H
Tipo de producto	Air Cooled Condenser
Capacidad kW	165
Número de aficionados	4
RPM de los ventiladores	1380/1160
Refrigerante	Freon
Flujo de aire in m ³ /h	56432
ventiladores de diámetro 65	
Ø	
Superficie (m ²)	288,4
Volumen del tubo	52,8 dm ³
Tamaños	3200x2120x920 mm (LxWxH)
Comentarios	y.o.b. 2013
Stock	1



Description

Used Kuba CAV N06A-2x2 H

Used and intact GEA/Kuba CAV N06-2x2 H with 4x fans each, 400V, 50Hz, 1300/1000RPM, 2,0/1,45kW. *All components of this used condensers will be tested on good working, leak free condition (electro engines), condensing block, bearing. Choosing HOSBV means buying with warranty. We perform a industrial cleaning and rust spots will be covered. Also, we can arrange your shipment.



GEA GEA Küba GmbH

To: GEA Refr. NL From: GEA Küba GmbH, Jörg Hauschild
 Attn: Tel.: +49(0)89-74473-239
 Fax: Fax: +49(0)89-74473-222
 Quotation-No.: Q7776 Date: 04.06.2013 Page(s): 1 of 1

Ref: National Aerospace Lab
 Cold Room:

Küba axial condenser CAV N06A-2x2 H
 Article: 3300.06.22H

cond. capacity Qc in MW Qc in kcal/h	Air inlet tL [°C]	cond. temp. tc [°C]	Hot tch [°C]	eff. cond. temp. tceff [°C]	Refrigerant	Distrib.	operati mode
161	30,0	45,0	70,0		R134a	X	Delta

Technical data:

Air flow:	61716 m³/h	Type calculation follows:
Surface:	288 m²	in operation mode: Delta
Fin Spacing:	2,2 mm	energy efficiency: D
Tube volume:	52,8 l	

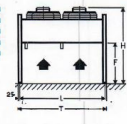
Fan(s):

4 Pieces: 400x10% V-3-D/Y 50Hz, IP54	Operating data per Fan	Motor plate per Fan
Blade diameter: 650 mm	Op. mode: Delta / Star	Op. mode: Delta / Star
Range of temp.: -40 up to +70 °C	Speed: - min-1	Speed: 1380 Watt-1
Sound power: 99 dB(A)	Capacity: - Watt	Capacity: 2000 Watt
Lpa at 10m: 68 dB(A)	Cur. intake: - A	Cur. intake: 3,9 A

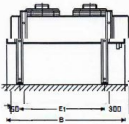
Dimensions and weight:

Connection On:	54 mm	Net weight:	443,0 kg	Tubes:	Copper
Connection Off:	42 mm	Gross weight:	443,0 kg	Fins:	Al
*Note: 2 separate circuits		h. ab. sea level:	0,0 m	Casing:	galv.st.-RAL 7032

version 2009.01



H = 1140 mm
B = 3212 mm
T = 2210 mm
L = 2160 mm
F = 500 mm



E1 = 2762 mm

Classification as per pressure equipment directive (PED): category " 1 " for fluid group " 2 " at max. allowable pressure of PS=32 bar.

Execution hints and dimensional changes for options can be found in the catalogue.
 Please also note our general hints for mounting and operation.
 Important: In case of use of frequency converters for speed control please read our regulations.