

Kuba CAV N06A-2x2 H

Specifications

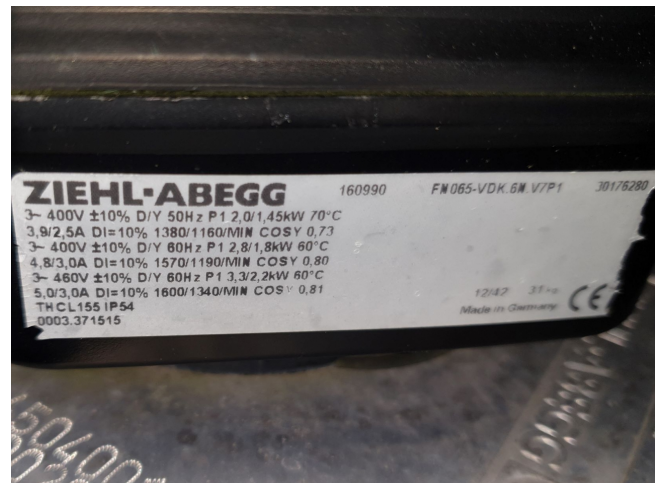
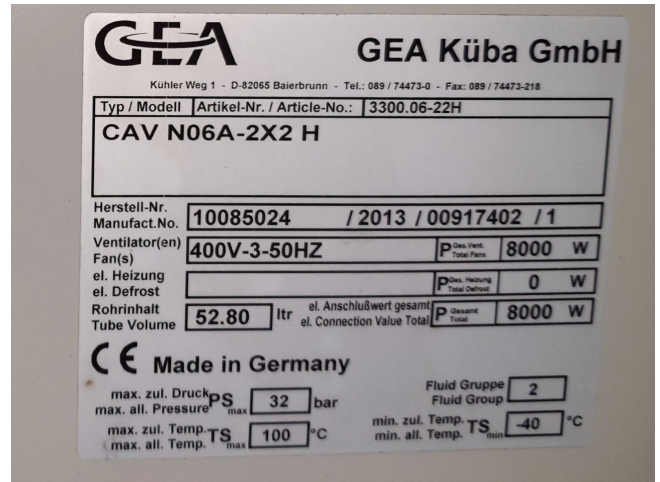
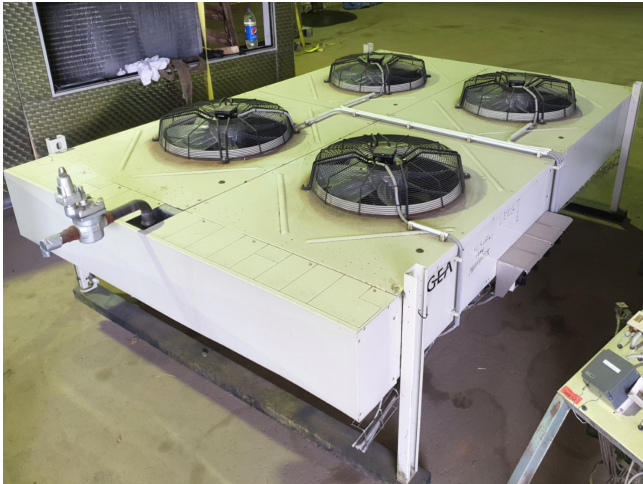
Brand	Kuba
Type	CAV N06A-2x2 H
Product type	Air Cooled Condenser
kW	165
Number of Fans	4
RPM of the Fans	1380/1160
Refrigerant	Freon
Air Flow in m ³ /h	56432
diameter fans Ø	65
Surface (m ²)	288,4
Tube volume	52,8 dm ³
Sizes	3200x2120x920 mm (LxWxH)
Remarks	y.o.b. 2013
Stock	1



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 an 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 inlet to	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):

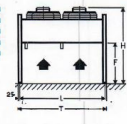
4 Pieces: 400x10% V-3-D/Y 50Hz, IP54	Operating data per Fan	Motor plate per Fan
Blade diameter: 650 mm	Op. mode: Delta / Star	Op. mode: Delta / Star
Range of temp.: -40 up to +70 °C	Speed: - min-1	Speed: 1380 Watt-1
Sound power: 99 dB(A)	Capacity: - Watt	Capacity: 2000 Watt
Lpa at 10m: 68 dB(A)	Cur.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