

# Cabero GCHSD089MB/X7S-40 Y V

## Specifications

Marka	Cabero
Typ	GCHSD089MB/X7S-40 Y V
Typ produktu	Drycooler
Ogólna wydajność w kW	428,9
Liczba wentylatorów	14
Prdkość obrotów wentylatora (obr/min)	770
Czynnik chłodzący	Glycol
Przepływ powietrza w m <sup>3</sup> /h	214.700
wentylatory o średnicy Ø 800 mm	
Powierzchnia (m <sup>2</sup> )	3428,3
Objętość rurki	560
Rozmiary (LxWxH)	12650x2360x1750 mm
Uwagi	Y.o.b. 2020
Stock	2



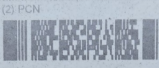
## Description

### Used Cabero GCHSD089MB/X7S-40 Y V

Used Cabero GCHSD089MB/X7S-40 Y V dry cooler. Complete with 14 Ebm-papst W3G800-HG95-07 fans - 50/60 Hz - 0.9 kW - 770 rpm - diameter 800 mm, good for a total air flow of 214,700 m<sup>3</sup>/h. Furthermore, it comes with a control cabinet with a Ziehl-Abegg UNIcon fan controller.

\*All components of this used chiller will be tested on good working, leak free condition condensing blocks, compressors, fans, control panel, etcetera. Choosing HOSBV means buying with warranty. We perform a industrial cleaning and rust spots will be covered. Also, we can arrange your shipment.



		(2) PCN 	<b>CABERO</b> WÄRMETAUSCHER
(3) ITEM NO GCHSD089MB/2X7S-40 Y V (EB) EC AXI A			
(4) SERIAL NO 20-NL-5012-2	(5) DESIGN CODE PED / DIN EN 14276:2	(6) HEATING SURFACE 3428,3 M <sup>2</sup>	
(7) FLUID ETHYLENE GLYCOL 30% / WATER 70%		(8) FLUID GROUP 2	
(9) MAX. ALLOWABLE PRESSURE (PS) 12 BAR	(10) APPLIED PRESSURE TEST (PT) 18 BAR	(11) PRESSURE TEST DATE 29.07.2020	
(12) MIN. MAX. ALLOWABLE TEMP. (TS) -25 °C / +60 °C	(13) VOLUME 560 L	(14) FABRICATION YEAR 2020	
(15) PED CATEGORY / MOD 0/-	(16) ADDITIONAL		
<small>CABERO INDUSTRIAL KFT., KÜLTELEK 22, 7342 MÁGOC, HUNGARY T: +36 72 451-251, F: +36 72 451-020, INFO@CABERO.DE, WWW.CABERO.DE</small>			

