

Cabero ACWA097A2.2/2N D

Specifications

Brand	Cabero
Туре	ACWA097A2.2/2N D
Product type	Drycooler
kW	236,2*
Number of Fans	2
RPM of the Fans	1100 RPM
Refrigerant	Glycol
Air Flow in m³/h	49.100
diameter fans Ø	910 mm
Surface (m2)	319,5 m ²
Tube volume	47,5 dm³
Sizes	3000x1350x1860 mm
	(LxWxH)
Remarks	Y.o.b. 2017
Remarks	*Capacity is based on a
	medium inlet
	temperature of 60°C and
	an outlet temperature of
	40°C
Stock	1



Description

Used Cabero ACWA097A2.2/2N D

Used Cabero ACWA097A2.2/2N D drycooler built in 2017. Complete with 2 Ziehl-Abegg FN091-ZIQ.GL.V5P1 fans - 50/60 Hz - 3.2 kW - 1100 RPM diameter 910 mm and a total airflow of 49.100 m³/h. The current condenser will be converted into a drycooler and the appropriate flanges will be installed. The drycooler has a capacity of 236,2kW with a medium inlet temperature of 60°C and an outlet temperature of 40°C. *All components of this used condenser will be tested on adequate functionality, leak-free condition (electro engines), condensing block, and bearings. Choosing HOSBV means buying with warranty. We perform an industrial cleaning, on demand, we can

arrange your shipment.



Your partner for used commercial and industrial refrigeration equipment



























Your partner for used commercial and industrial refrigeration equipment









