

Baltimore CXVE 504-1218-30L

Specifications

Marka	Baltimore
Typ	CXVE 504-1218-30L
Typ produktu	Evaporating Condenser
Ogólna wydajność w kW	2124,0*
Liczba wentylatorów	3
Czynnik chłodzący	NH 3 (ammonia)
Przepływ powietrza w m ³ /h	225.000
Rozmiary	5480x3607x6230 mm (LxWxH)
Waga	Operating weight: 15.740 kg Shipping weight: 10.530 kg
Uwagi	Y.o.b. 2018
Remarks	*Capacity based on UK operating conditions
Stock	1



Description

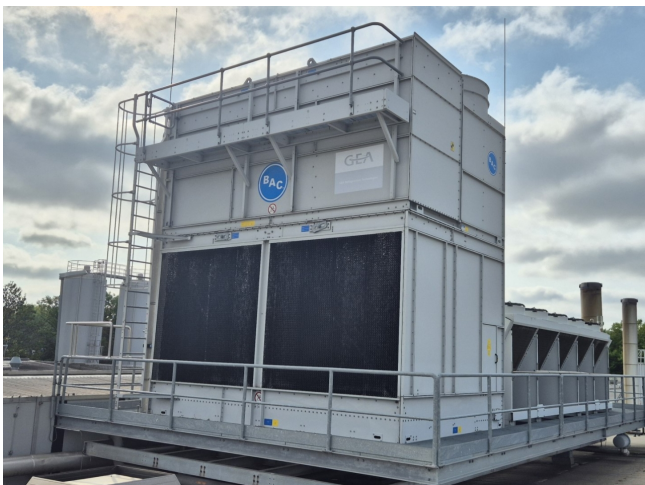
Used Baltimore CXVE 504-1218-30L

In good condition used Baltimore CXVE 504-1218-30L evaporating condenser on R717 (Ammonia) built in 2018. Complete with 3 fans that are driven by a Electramo HMS-132M-4 electric motor - 50 Hz - 7,5 kW - 1460 RPM and a water pump. The condenser produces an airflow of 225.000 m³/h and a water flow of 85,2 m³/s. *Capacity based on UK operating conditions. For more information please feel free to contact us!

*All components of this used condensor will be tested on adequate functionality, leak free condition (electro engines), condensing block, bearings. Choosing HOSBV means buying with warranty. We perform an industrial cleaning on demand, we can



arrange your shipment.



Efficiency grade at optimum efficiency point: 36 (2015) – 40 (2015)
 Calculation of η assumed use of VFD: No

PN 27009000

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MODEL N° CXVF_504-1218-80
 SERIAL N° H180367101

BAC

FAN OVERALL EFFICIENCY (η) 54.63%

27009000MAH

details m.b.t. de volgende onderwerpen, gelieve de B.A.C. Bedrijf & Onderhouds- en de C. Installatie & Opstellingscatalogi te consulteren, die worden meegestuurd met de orderstiging & met dit toestel.

B & O I & O



