

Evapco ATW 360-4M

Specifications

Brand	Evapco
Type	ATW 360-4M
Product type	Cooling Tower
kW	2680
Number of Fans	2
Refrigerant	Glycol
Air Flow in m ³ /h	344.880
Tube volume	3736 dm ³
Sizes	12.000x2.900x4.632 mm (LxWxH)
Weight	Shipping weight: 18.795 kg Operating weight: 29.925 kg
Remarks	Y.o.b. 2014
Stock	2



Description

Used Evapco ATW 360-4M

Used Evapco ATW 360-4M cooling tower for Glycol built in 2014. Complete with 2 belt driven fans that produce an airflow of 344.880 m³/h and a water pump with a water flow of 468 m³/h.

The cooling tower worked with a York TDSH 283L water cooled chiller with a capacity of 2.680 kW at the following conditions:

Temperatures: -6,7°C/+35°C.

Speed: 2950 RPM

Freon type: R507.

Please feel free to contact us for more information!

*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.







