

Baltimore VXC 980 R

Specifications

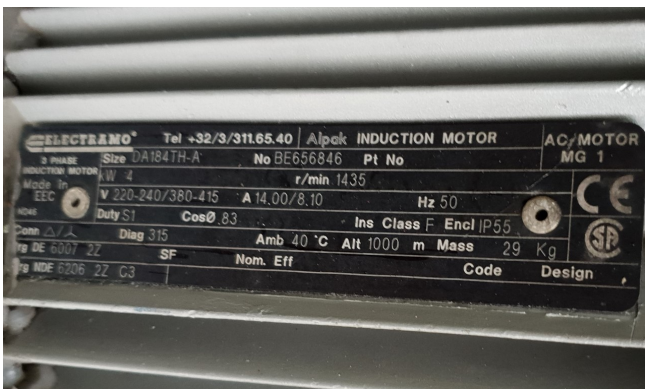
Brand	Baltimore
Type	VXC 980 R
Product type	Evaporating Condenser
kW	3790
Number of Fans	8
RPM of the Fans	1500
Refrigerant	NH 3 / Freon
Stock	1




Description

Used Baltimore VXC 980 R

Fans: 8 pieces · Brand: Baltimore · Model: VXC 980 R **All components of this used condensors will be tested on good working, leak free condition (electro engines), condensing block, bearings. Choosing HOSBV means buying with warranty. We perform a industrial cleaning and rust spots will be covered. Also, we can arrange your shipment.



 Baltimore Aircoil

Date : 23.8.1989
B.A.C. No.: 89-1693 H
Model No : VXC-980 R
Right hand unit

Certified Capacity: 3790 KW (8000 BTU) 33 °C Cond.temp. ____ °C Suct.temp.
at 18 °C entering wet bulb. NH3 Refrigerant.
Fan Motor(s): 16/3 x 4 KW 1500/750 RPM 3 Phase 50 Hertz 380 Volts
Dahlander: _____ Drives based on zero E.S.P.
Pump(s) 2 x 4 KW 3000 RPM 3 Phase 50 Hertz 220/380 Volts

Submittal Data: 3 copies. ☒ For Record ☐ For Approval

	DWG NO.		DWG NO.
x Unit certified print	1MR 8036	x Discharge hood + BBCPS	1MR 8036
x Steel support	M 8036 S	Sound Attenuation	
x Weight loading	MR8036WT	Discharge Inlet	
Remote sump connection		Solid bottom ppls+insul.	
less float valve & strainer,		Extended lube lines	
less pump		Solid bottom panels	
Fan discharge dampers		Less fan screens	
Elec. damper controls		Bottom screens	
Elec. water level controls		Ladder	
Package Switch only		Safety cage	
x Elec. pan heaters (4) 5 kW, 5367 B		Safety railings	
220/380 V., 3 Ph., 50 Hz.,		Equalizing connections	
x Low level cut out switch		Split coil	
x Fan motor wiring diagram	7802/20A		

REMARKS: