

# Baltimore VXC 980 R

## Specifications

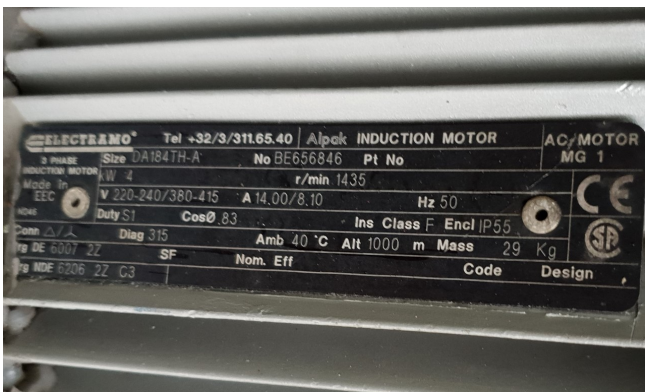
Marca	Baltimore
Tipo	VXC 980 R
Tipo de producto	Evaporating Condenser
Capacidad kW	3790
Número de aficionados	8
RPM de los ventiladores	1500
Refrigerante	NH 3 / Freon
Stock	1

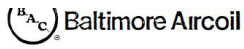


## Description

### Used Baltimore VXC 980 R

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





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

Certified Capacity: 3790 KW (at 33 °C Cond.temp. \_\_\_ °C Suct.temp. \_\_\_ °C) at 18 °C entering wet bulb. RH2 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 + BBPFS	1MR 8036
x Steel support	M 8036 S	Sound Attenuation	
x Weight loading	MR8036WT	Discharge Inlet	
Remote sump connection		Solid bottom pnl=insul.	
less float valve & strainer, less pump		Extended lube lines	
Fan discharge dampers		Solid bottom panels	
Elec. damper controls		Less fan screens	
Elec. water level controls		Bottom screens	
Package Switch only		Ladder	
x Elec. pan heaters (4) 5 kW, 5367 B		Safety cage	
220/380 V., 3 Ph., 50 Hz.		Safety railings	
x Low level cut out switch		Equalizing connections	
x Fan motor wiring diagram	7802/20A	Split coil	

REMARKS:

