

Baltimore VXC 250 R

Specifications

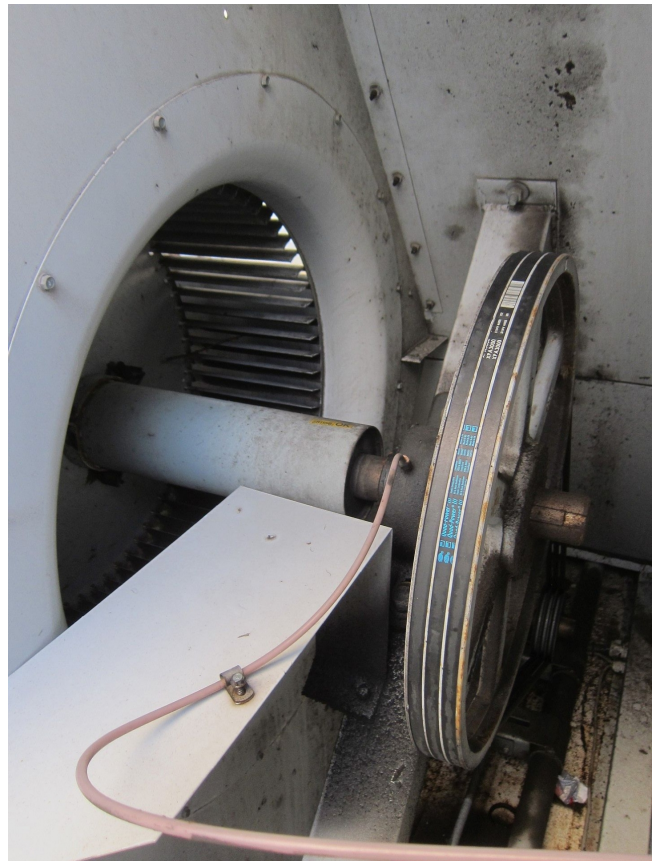
Marka	Baltimore
Typ	VXC 250 R
Typ produktu	Evaporating Condenser
Ogólna wydajność w kW	1078
Liczba wentylatorów	3
Prdkość obrotów wentylatora (obr/min)	1500
Czynnik chłodzący	NH 3 / Freon
Uwagi	Motor: 18,5 kW at 1500 RPM // Pump: 2,2 kW at 2840 RPM // Shipping Weight: 4.770 kg. //
Remarks	yob2012
Stock	1



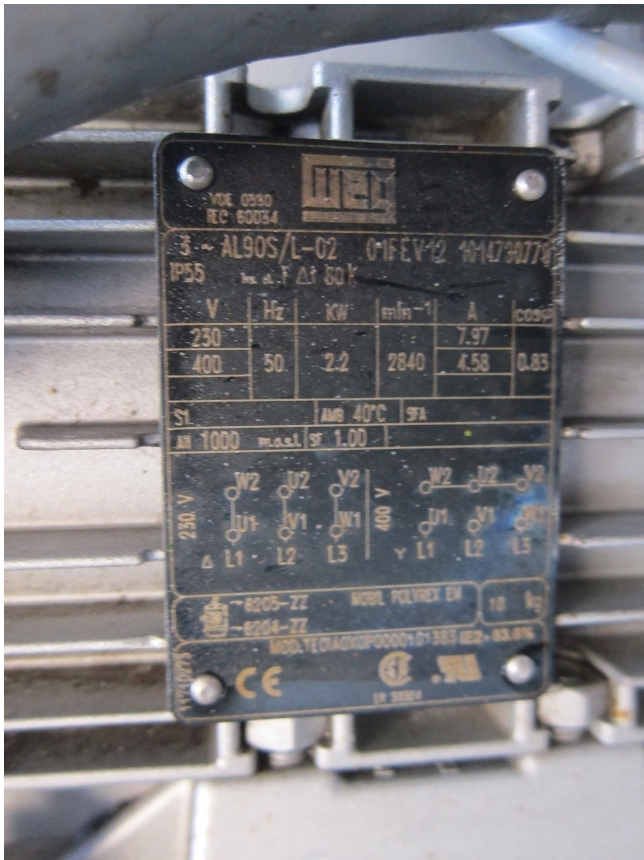
Description

Used Baltimore VXC 250 R

Used Baltimore VXC 250 . *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 a industrial cleaning and rust spots will be covered. Also, we can arrange your shipment.







VERDAMPINGSCONDENSOR E-121

FABRIKAAT	: BALTMORE
TYPE	: VXC-N250/VH-3
CAPACITEIT	: 880 kW
COND. TEMP.	: +35 °C
N.B. TEMP.	: +22 °C
CONSTR./CERT.	: STOOMWEZEN
WATERVERBRUIK	: ca. 2,7 m ³ /h (0,74 dm ³ /sec)
SPIJ-FACOR	: 2

VENTILATORMOTOR M-121

VERMOGEN	: 18,5 kW
TOERENTAL	: 1500/750 omw./min.
NOM. STROOM	: 37,5 Amp
STARTSTROOM	: 6 x I-nom (D.O.L.)
SPANNING	: 380V-3pH-50Hz

WATERPOMP P-121

VERMOGEN	: 2,2 kW
TOERENTAL	: 2900 omw./min.
NOM. STROOM	: 4,85 Amp
SPANNING	: 380V-3pH-50Hz

BAKVERWARMING HE121.05 & HE121.06

VERMOGEN	: 3 kW
SPANNING	: 380V-3pH-50Hz
VOLUME NH ₃ SECTIE	ca. : 900 dm ³
NH ₃ VULLING NORMAL BEDRIJF	: 145 Kg
TRANSPORTGEWICHT	ca. : 7500 Kg
BEDRIJFSGEWICHT	ca. : 8800 Kg
GELUIDSNIVEAU	: 59 dB(A) 3mtr.