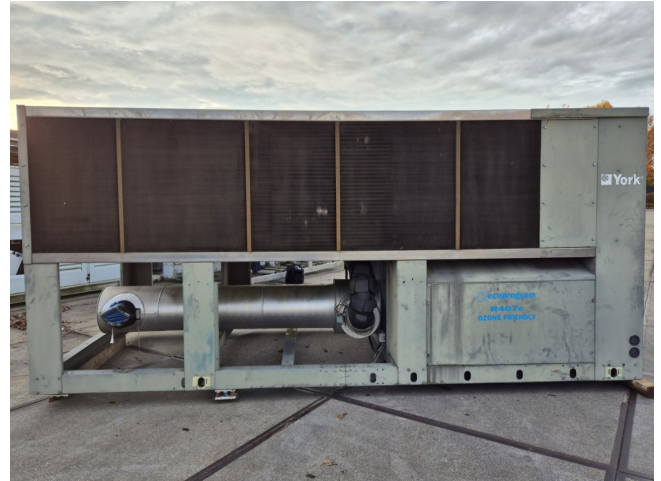


York YCAM/B 525

Specifications

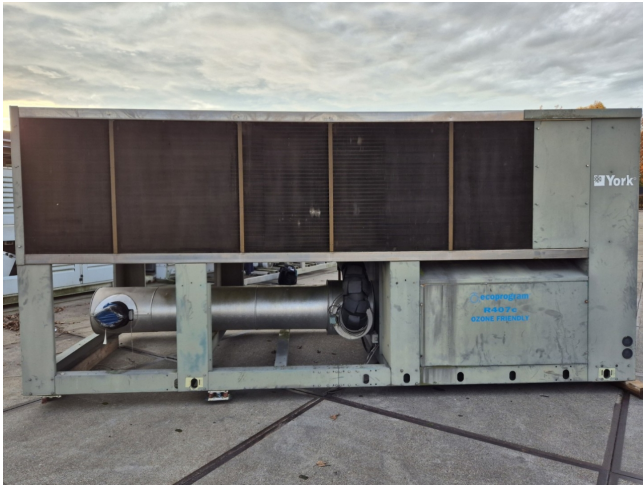
Marka	York
Typ	YCAM/B 525
Typ produktu	Air Cooled Chiller
Ogólna wydajność w kW	374,0
Ogólna wydajność w	106,3
Tonaż	
Czynnik chłodzący	Freon
Typ czynnika chłodzącego	R407C
Waga kg.	4500
Rozmiary	4880x2330x2200 mm (LxWxH)
Compressor(s) type & model	2x Refcomp SRC-F-258-L2
Display	York Millennium control center
Number of fans	8
Fan specifications	1,5 kW - 890 RPM
Stock	1



Description

Used York YCAM/B 525

Used York YCAM/B 525 TUV air-cooled chiller on R407C. Complete with 2 Refcomp SRC-F-258-L2 semi-hermetic reciprocating compressors, condenser with 8 fans that produce an total airflow of 158.400 m³/h, shell and tube as evaporator and a control cabinet with a York Millenium controller. The chiller has a capacity of 374 kW at a water leaving temperature of 7°C and a condensing temperature of 35°C. *All components of this used chiller will be tested on adequate performance, leak free condition (condensing blocks, compressors, fans, control panel and so forth). Choosing HOSBV means buying with warranty. We perform a industrial cleaning if requested we can arrange your shipment.



PER IL COLLEGAMENTO MODELLO 24V
N MODELLO 24V CONNECTION
R MODELLO 24V
N FÜR VERBINDERMODELLE 24V
R FÜR VERBINDERMODELLE 24V
PER IL COLLEGAMENTO MODELLO 220V
N MODELLO 220V CONNECTION
R MODELLO 220V
N FÜR VERBINDERMODELLE 220V
R FÜR VERBINDERMODELLE 220V
SCHLÜSSELTERMINALE OHNE STRIP
SCHLÜSSELTERMINALE OHNE STRIP
MOMENTI-TERMINALE BY CUSTOMER
MOMENTI-TERMINALE BY CUSTOMER
PARTS-BAUSETZE ANSCHLÜSS KLEMMEN
PARTS-BAUSETZE ANSCHLÜSS KLEMMEN

SICHERUNG
WATER-WIDERSTAND

COD. 035860011-050/-

York
CE

CERTIFICATO DI COLLAUDO PRODOTTORE
YORK - PRODUCTION TEST CERTIFICATE
UNITÀ: APFA-APFA/APFA-COOL - SERVOCENTRALI D
YCAM 8 525 TUV 001.462815105
CHILLER
1069906001
1399

MODELLO	YCAM 8 525 TUV
MATRICOLA	1069906001
CARICA REFR.	4070 Kg
DATI ELETTRICI	V ph Hz
ALIM. POTENZA	400 3 50
ALIM. AUSILIARIA	230 1 50
CORRENTE DI SPUNTO	A 734
CORRENTE A PIENO CARICO	A 323
POTENZA ASSORBITA	Kw 170
PRESS. ESERC. ACQUA	bar 10
MASSA	Kg 4500

DESCRIZIONE DEI
DESCRIPTION OF
QUALITY CHECK

- 01 VERIFICA ASSEMBLAGGIO
VERIFY ASSEMBLY COMPLETE
- 02 VERIFICA VISIVA CABLAGGI
COLLETTI ELETTRICI E CONN.
VERIFY WIRING CONNECTIONS
- 03 VUOTO E CARICA
REF. VACUUM AND CHARGE TEST
- 04 VERIFICA CON CERCAFUOGHE
TENTATA CIRCUITO PRIOURIFRE
REFRIGERANT LEAK TEST
- 05 PROVE FUNZIONALI CON RILEV.
TEMPERATURE/PRESSIONI-RUN
FUNCTION AND RUN TEST
- 06 VERIFICA INTERVENTI SICUREZZA
PRESSIONE E TEMPERATURA
CHECK OPERATION AND SAFETY
DEVICES
- 07 VERIFICA TENUTA CIRCUITO
E FUNZIONAMENTO POMPA (SU
RISERVALE CIRCUIT TEST
PUMP CHECK ONLY FOR PACK)
- 08 VERIFICA MONTAGGIO ACCESSORI
PER PREVISI E DOCUMENTAZ.
CHECK ACCESSORIES/DOCUMENTAZ
- 09 CONTROLLO ESTETICO FINALE
E PULIZIA INTERNA
VISUAL CHECK FOR DIRT
AND DAMAGE



