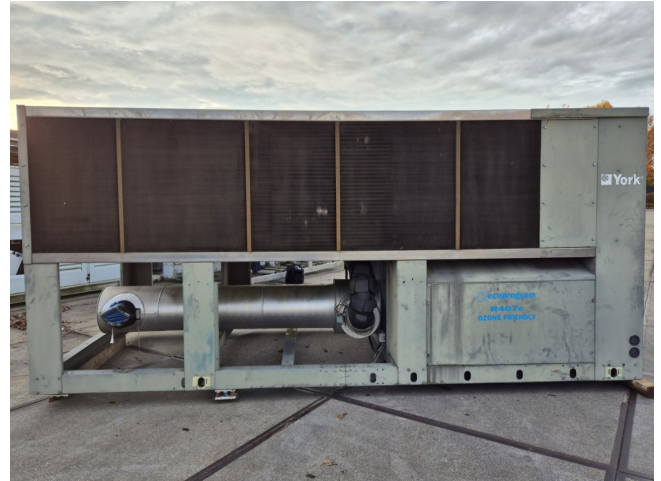


# York YCAM/B 525

## Specifications

Merk	York
Type	YCAM/B 525
Product type	Air Cooled Chiller
Capaciteit kW	374,0
Capaciteit Tons	106,3
Koudemiddel	Freon
Koudemiddel Type	R407C
Gewicht in kg.	4500
Afmetingen	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

Gebruikte York YCAM/B 525 TUV luchtgekoelde chiller op R407C. Compleet met 2 Refcomp SRC-F-258-L2 semi-hermetische zuigercompressoren, condensor met 8 ventilatoren met een totale luchtstroom van 158.400 m<sup>3</sup>/h, shell-and-tube verdamper en een schakelkast met York Millennium controller. De chiller heeft een vermogen van 374 kW bij een wateruittredetemperatuur van 7 °C en een condensatietemperatuur van 35 °C.



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

MODELLO  
MODEL YCAM B 525 TUV

MATRICOLA  
SERIAL NUMBER 1088892001

CARICA REFR.  
REFRIGERANT CHARGE 407C Kg 15

DATI ELETTRICI  
ELECTRICAL DATA

ALIM. POTENZA MAIN SUPPLY	400	3	50
ALIM. AUSILIARIA AUXILIARY SUPPLY	230	1	50
CORRENTE DI SPUNTO INrush	A 734		
CORRENTE A PIENO CARICO FULL LOAD	A 323		
POTENZA ASSORBITA POWER INPUT	Kw 170		
PRESS. ESERC. ACQUA WATER OPERATION PRESSURE	bar 10		
MASSA WEIGHT	Kg 4500		

CERTIFICATO DI COLLAUDO PRODOTTORE  
YORK - PRODUCTION TEST CERTIFICATE  
UNITA' APPL-APPL/APPL-APPL - SERVOCENTRALI D  
YCAM B 525 TUV 001.462815105  
CHILLER  
1088920001  
1599

DESCRIZIONE DEI CONTROLLI  
DESCRIPTION OF QUALITY CHECK

- 01 VERIFICA ASSEMBLAGGIO COMPLETE  
VERIFY ASSEMBLY COMPLETE
- 02 VERIFICA VISIVA CABLAGGI COLLETTORI ELETTRICI E CONNESSIONI  
VERIFY WIRING CONNECTIONS
- 03 VUOTO E CARICA REFRIGERANTE  
REF. VACUUM AND CHARGE TEST
- 04 VERIFICA CON CERCAFUOGHE TEMPERATURA PRESSIONE E CORRENTE  
CHECK ELECTRICAL CIRCUIT PRIOR TO REFRIGERANT LEAK TEST
- 05 PROVE FUNZIONALI CON RILEVAMENTO TEMPERATURE/PRESSIONI-RUN FUNCTION AND RUN TEST
- 06 VERIFICA INTERVENTI SICUREZZA OPERAZIONE E TEMPERATURE CHECK OPERATION AND SAFETY DEVICES
- 07 VERIFICA TENUTA CIRCUITO E FUNZIONAMENTO POMPA (SU RICHIESTA)  
CHECK OPERATION AND SAFETY DEVICES
- 08 VERIFICA MONTAGGIO ACCESSORI PER PREVISI E DOCUMENTAZIONE  
CHECK ACCESSORIES/DOCUMENTATION
- 09 CONTROLLO ESTETICO FINALE E PULIZIA INTERNA  
VISUAL CHECK FOR DIRT AND DAMAGE



