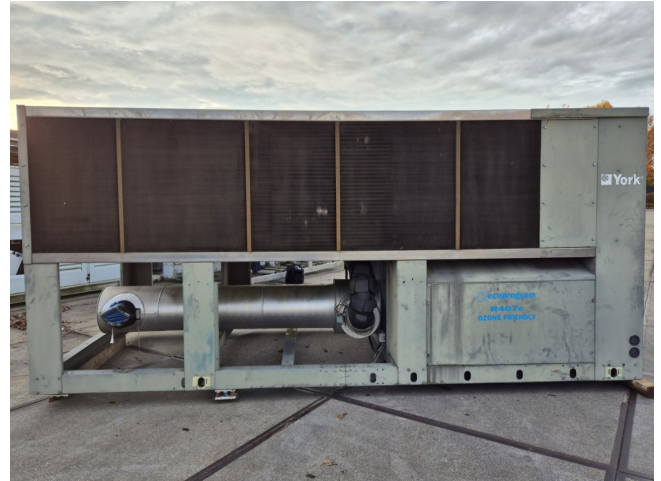


# York YCAM/B 525

## Specifications

Brand	York
Tipo	YCAM/B 525
Product type	Air Cooled Chiller
Capacidad kW	374,0
Capacity Tons	106,3
Refrigerante	Freon
Tipo de Refrigerante	R407C
Peso kg.	4500
Sizes	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

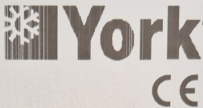


## Description

### 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 m<sup>3</sup>/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.



		CERTIFICATO DI COLLAUDO PRODOTTO YORK - PRODUCTION TEST CERTIFICATE UNITA' APPLI-APPLI/APPLI-COOL - SERVOCENTRALI D YCAM 8 525 TUV 001.462815105 CHILLER 1069906001 1399									
PER IL COLLEGAMENTO MODELLO 24V N MODELLO 24V CONNECTION R MODELLO 24V N FÜR VERBINDERMODEL 24V R MODELLO 220V CONNECTION R MODELLO 220V N FÜR VERBINDERMODEL 220V ROSETTTERMINALE ON STRIP SCHLÜSSPUNKT AUF KLEMMKASTEN MONTAGETERMINALE BY CUSTOMER PARTS-BAUSEITRE ANSCHLÜSS KLEMMEN E SICHERUNG WÄRMER-WIDERSTAND	MODELLO MODEL <b>YCAM 8 525 TUV</b> MATRICOLA SERIAL NUMBER <b>1069906001</b> CARICA REFR. REFRIGERANT CHARGE R407C 407C Kg <b>15</b> DATI ELETTRICI ELECTRICAL DATA <table border="1"> <tr> <td>V</td> <td>ph</td> <td>Hz</td> </tr> <tr> <td>400</td> <td>3</td> <td>50</td> </tr> <tr> <td>230</td> <td>1</td> <td>50</td> </tr> </table> 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	V	ph	Hz	400	3	50	230	1	50	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 TENUTA CIRCUITO REFRIGERANTE 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 RICHIEDA IL CIRCUITO TEST) PUMP CHECK ONLY FOR PACK. 08 VERIFICA MONTAGGIO ACCESSORI (SE PREVISTI) E DOCUMENTAZIONE CHECK ACCESSORIES/DOCUMENTATION 09 CONTROLLO ESTETICO FINALE E PULIZIA INTERNA VISUAL CHECK FOR DIRT AND DAMAGE
V	ph	Hz									
400	3	50									
230	1	50									
C.O.D. 035860011-050/-											



