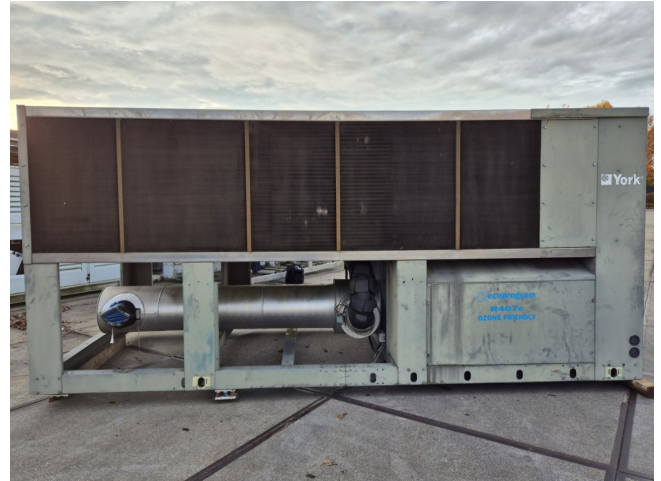


# York YCAM/B 525

## Specifications

Hersteller	York
Typ	YCAM/B 525
Product type	Air Cooled Chiller
Kälteleistung kW	374,0
Kälteleistung Tons	106,3
Kältemittel	Freon
Kältemittel Typ	R407C
Gewicht in kg.	4500
Größe	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

Gebrauchte luftgekühlte York YCAM/B 525 TÜV-Kältemaschine mit Kältemittel R407C. Komplett mit zwei halbhermetischen Refcomp SRC-F-258-L2 Hubkolbenkompressoren, Kondensator mit acht Ventilatoren (Gesamtluftvolumenstrom: 158.400 m<sup>3</sup>/h), Rohrbündelverdampfer und Schaltschrank mit York Millenium-Regler. Die Kältemaschine hat eine Leistung von 374 kW bei einer Wasseraustrittstemperatur von 7 °C und einer Kondensationstemperatur von 35 °C.



		CERTIFICATO DI COLLAUDO PRODOTTO YORK - PRODUCTION TEST CERTIFICATE UNITA' APPLI-APPLI/APPLI-COOL - SERVOCENTRALI D										
PER IL COLLEGAMENTO MODELLO 24V R MODELLO 24V CONNECTION R MODELLO 24V R FÜR VERBINDERANSCHLUSSE 24V PER IL COLLEGAMENTO MODELLO 220V R MODELLO 220V CONNECTION R MODELLO 220V R FÜR VERBINDERANSCHLUSSE 220V ROSETTERIA-TERMINALE, ON STRIP SCHLÜSSPUNKT AUF KLEMMENKASTEN MOUNTING-TERMINALS BY CUSTOMER PARTS-BAUSATZRE ANSCHLÜSS KLEMMEN		YCAM 8 525 TUV										
<b>MODELLO</b> <small>MODEL</small>		<b>DESCRIZIONE DEI</b> <small>DESCRIPTION OF</small>										
<b>MATRICOLA</b> <small>SERIAL NUMBER</small>		<b>QUALITY CHECK</b>										
<b>CARICA REFR.</b> <small>REFRIGERANT CHARGE</small>		01 VERIFICA ASSEMBLAGGIO <small>VERIFY ASSEMBLY COMPLETE</small>										
<b>DATI ELETTRICI</b> <small>ELECTRICAL DATA</small>		02 VERIFICA VISIVA CABLAGGI <small>COLLETTI, ELETTRICI E CONN.</small> <small>VERIFY WIRING CONNECTIONS</small>										
<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>		V	ph	Hz	400	3	50	230	1	50	03 VUOTO E CARICA <small>REF. VACUUM AND CHARGE TEST</small>	
V	ph	Hz										
400	3	50										
230	1	50										
<b>ALIM. POTENZA</b> <small>MAIN SUPPLY</small>		04 VERIFICA CON CERCAFUOGHE <small>TENUTA CIRCUITO PRIOURIFRE</small> <small>REFRIGERANT LEAK TEST</small>										
<b>ALIM. AUSILIARIA</b> <small>AUXILIARY SUPPLY</small>		05 PROVE FUNZIONALI CON RILEV. <small>TEMPERATURE-PRESSIONI-RUM</small> <small>FUNCTION AND RUN TEST</small>										
<b>CORRENTE DI SPUNTO</b> <small>I.A.</small>		06 VERIFICA INTERVENTI SICUR. <small>PRESSIONE E TEMPERATURA</small> <small>CHECK OPERATION AND SAFETY DEVICES</small>										
<b>CORRENTE A PIENO CARICO</b> <small>I.A.</small>		07 VERIFICA TENUTA CIRCUITO <small>E FUNZIONAMENTO POMPA (SU</small> <small>HYDRALIC CIRCUIT) TEST</small> <small>(PUMP CHECK ONLY FOR PACK)</small>										
<b>POTENZA ASSORBITA</b> <small>POWER INPUT</small>		08 VERIFICA MONTAGGIO ACCESSORI <small>PER PREVISTI E DOCUMENTAZ</small> <small>CHECK ACCESSORIES/DOCUMENTAZ</small>										
<b>PRESS. ESERC. ACQUA</b> <small>WATER OPERATION PRESSURE</small>		09 CONTROLLO ESTETICO FINALE <small>E PULIZIA INTERNA</small> <small>VISUAL CHECK FOR DIRT AND DAMAGE</small>										
<b>M.A.S.S.A.</b> <small>MAXIMUM ALLOWABLE SATELITE SUPPLY</small>												



