

Trane BCXB 020

Specifications

Brand	Trane
Type	BCXB 020
Product type	Heat pump
Capacity kW	20,1
Capacity Tons	5,7
Refrigerant	Freon
Refrigerant Type	R410A
Weight in kg.	331 kg
Sizes	1810x1000x1680 mm (LxWxH)
Compressor(s) type & model	2x Copeland ZP42K5E-TFD-422
Display	Lumity iPro display
Number of fans	1
Fan specifications	50/60 Hz - 0,39 kW - 900 RPM - diameter 630 mm
Remarks	Y.o.b. 2022
Stock	1






Description

Used Trane BCXB 020

Used Trane BCXB 020 heat pump on R410A build in 2022. Complete with 2 Copeland ZP42K5E-TFD-422 scroll compressors, condenser with 1 EBM-Papst A3G630-BM07-H1 fan - 50/60 Hz - 0,39 kW - 900 RPM - diameter 630 mm and a total airflow of 6.000 m³/h, braced heat exchanger as evaporator, Frigo-Mec RV-180X490 receiver, Frigo-Mec 10/S-SP-31-ODS 22 receiver and a control cabinet with a Lumity iPro display.

*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 an industrial cleaning. *If requested we are happy to arrange your shipment.



 TRANE		 
<small>Manufactured by Trane Technologies Corporation, Dallas, TX, USA</small>		
Modelo - Type	BCXB 020XXXX11X1111X11DXX1XX1XXCNAT	
Matricola unità - Serial number	PR-5228-G0	
Anno costruzione - Manufact year	2022	
Peso in funzionamento (Kg) - Operation weight (Kg)	331	
<small>Contiene gas fluorurati ad effetto serra disciplinati dal Protocollo di Kyoto Contains fluorinated greenhouse gases covered by the Kyoto Protocol</small>		
Gas refrigerante - Refrigerant / GWP (ton)	R410a / 2088	
Carica refrigerante (Kg) - Refrigerant charge (Kg)	13	
CO2 equivalenti (ton) - CO2 equivalents (Ton)	27,144	
Tipo di olio - Oil type	Emkarate RL32 3MM	
Alimentazione elettrica - Power supply		
Tensione - Voltage V / Ph / Hz	400/3/50	
F.L.I. MAX (KW)	9,4	
F.L.A. MAX (A)	16,6	
Massima pressione ammissibile (PS) - Max allowable pressure (PS)		
Circolo gas - Gas circuit	LP 24,5 bar - HP 43 bar	
Circolo acqua - Water circuit	3,5 bar	
<small>Massima temperatura di stoccaggio e trasporto: 55°C Maximum transport and storage temperature: 55°C</small>		



