

TCHVBZ 21261 HE

Constructional characteristics

o Compact load bearing structure made of galvanized steel sections and polyester powder-coated (WHITE RAL 9018).

• Semi-hermetic screw compressors with high energy efficiency, specifically designed to work with R134a gas. The compressor startup is part-winding or star-triangle type with starting current limited by equalizer and load stepping, complete with integral protection and crankcase heater. The compressors are also complete with intercept valve on the refrigerant outlet pipe.

• User side shell and tube dry expansion heat exchanger with counter-flow thermal exchange. It is made of carbon steel with inner rifled copper pipes, with water differential pressure switch, air bleed valve, water discharge cock, Victaulic type water connections and insulation of closed cell expanded polyurethane rubber with anti U.V. protection layer.

• Condenser shell of shell-and-tube type in carbon steel with copper pipes with integral finning, complete with high pressure safety valve and service connection with cock on refrigerant high pressure circuit.

 \circ 5" female threaded water connections.

 Refrigerant circuit is made with mild copper tubes and silver alloy welding or with A106 steel tubes, and is complete with: cartridge filter-drier, charge connections, manual reset high pressure switch, indicator of gas passage and any presence of humidity, electronic expansion valve, intercept valve on the liquid line, safety valve in the high pressure section, suction line insulation of closed cell expanded polyurethane rubber with anti U.V. protection layer.

 \circ Refrigerant high and low pressure gauge for each refrigeration circuit.

Refrigerant charge of eco-friendly R134a.

Electrical panel

• Electrical panel complying with IEC standards, waterproof box complete with:

• electrical wiring configured for power supply 400V-3ph-50Hz;

- transformer for auxiliary circuit;
- auxiliary power supply: 230V-1ph-50Hz;

• control power supply: 24V-1ph-50Hz;

- phase monitoring to protect the compressor;
- power contactors;
- remotable controls: remote ON/OFF, dual set point (DSP accessory);

• remotable machine controls: compressor(s) operation indicator light, general lockout indicator light;

- general isolator with door interlock on the power supply;
- · automatic protection switch on auxiliary power circuit;

• overload fuses for each compressor (the version with magneto-thermal switches for the protection of each compressor is optional);

fuses for auxiliary circuit.

 \circ Programmable microprocessor electronic control board, managed by keyboard inserted in machine, remotable up to 1,000 m.

This electronic board performs the following functions:

• For the standard unit, adjustment and control are made on evaporator inlet temperature (with the optional accessory CCL - stepless capacity control - chiller are managed through the evaporator outlet water temperature);

• management of the safety delays; hour run meter of each compressor; automatic inversion of compressor operation sequence; circulation or user service pump (on both the evaporator and condenser side); electronic anti-freeze protection; of the load steps, of functions that integrate the workings of individual devices fitted to the unit;

• management of the electronic expansion valve (EEV) with possibility to read and display suction temperature, evaporation pressure, overheating and valve opening status.

• LCD display of programmed set points, of inlet/outlet water temperatures, of the condensing pressures, of alarms;

o Multilanguage management (Italian, English, French, German, Spanish) of display information.

o Alarm history management. The following is memorized for each alarm (only if the KSC accessory is present):

• date and time of activation;

· alarm code and description;

- the water inlet/outlet temperature values when the alarm intervened;
- · condensation pressure values at the time of the alarm;
- · alarm delay time from the switch-on of the connected device;



RHOSS Chiller Selection Program v.2.5 Rev.05/12



• compressor status when the alarm intervened.

· self-diagnosis with continuous monitoring of the machine's operational status.

Advanced functions:

configured for serial connection via RS 485 port for communication with building automation, centralised systems and supervision networks;

• management of time bands and operation parameters with the possibility of daily/weekly programming;

• check up and verification of programmed maintenance status;

· computer-aided testing of the units.

Version

B - High energy efficiency standard version



Rhoss partecipa al programma di certificazione Eurovent. l prodotti interessati figurano nella guida dei prodotti certificati Eurovent

Rhoss takes part in the Eurovent certification programme. Concerned products are included in prodotti certificati Eurovent the guide to Eurovent certified consultabile all'indirizzo internet products, which can be consulted at www.eurovent-certification.com www.eurovent-certification.com

Rhoss participe au noss participe au programme decertification Eurovent. Les produits intéressés figurent dans le guide des produits certifiés Eurovent qui peut être consulté à l'adresse internet www.eurovent-certification con www.eurovent-certification.com

Rhoss nimmt am Zertifizierungsprogramm Eurovent teil. Die betreffenden Produkte sind im Führer der Eurovent zertifizierten Produkte enthalten und können unter der Internetadresse www.euroventcertification.com eingesehen werden

La firma Rhoss participa en el programa de Certificación Eurovent.Los productos se corresponden con los elacionados en el Directorio de Productos certificados www.eurovent-certification.com



TCHVBZ 21261 HE

TECHNICAL DATA				
Design conditions		Cooling		
Evaporator inlet water temperature	°C	12,7		
Evaporator outlet water temperature	°C	7,2		
Condenser inlet water temperature	°C	32,2		
Condenser outlet water temperature	°C	36,4		
Main data				
Cooling capacity	kW	1255,2		
Total power input	kW	249,9		
ESEER ¹		5,97		
Main features				
Refrigerant	Туре	R134a		
Compressors	Туре	Screw compressors		
N° Compressors	n°	2		
N° Circuits	n°	2		
Capacity steps	n°	6		
Sound power level (*)	dB(A)	99		
Sound pressure level (**)	dB(A)	81		
Evaporator				
Evaporator water flow	m³/h	195,8		
Evaporator pressure drop	kPa	49		
Fluid		Water		
Fouling factor	m²°C/kW	0,035		
Condenser				
Condenser water flow	m³/h	311,1		
Condenser pressure drop	kPa	50		
Fluid		Water		
Fouling factor	m²°C/kW	0,035		



Rhoss partecipa al programma di certificazione Eurovent. l prodotti interessati figurano nella guida dei prodotti certificati Eurovent producti certificati Eurovent consultabile all'indirizzo internet www.eurovent-certification.com

Rhoss takes part in the Eurovent certification programme. Concerned products are included in www.eurovent-certification.com www.eurovent-certification.com

Rhoss participe au programme decertification Eurovent. Les produits intéressés figurent dans le guide des produits certifiés Eurovent qui peut être consulté à l'adresse internet www.eurovent-certification.com www.eurovent-certification.com

Rhoss nimmt am Zertifizierungsprogramm Eurovent teil. Die betreffenden Produkte sind im Führer der Eurovent zertifizierten Produkte enthalten und können unter der Internetadresse www.euroventcertification.com eingesehen werden

La firma Rhoss participa en el programa de Certificación Eurovent.Los productos se corresponden con los elacionados en el Directorio de Productos certificados www.eurovent-certification.com

RHOSS Chiller Selection Program v.2.5 Rev.05/12



Electrical data

Power input (Tot)	kW	249,9
Main power supply	V-ph-Hz	400-3-50
Auxiliary power supply	V-ph-Hz	230-1-50
Nominal current	А	410
Max. current	А	568
Starting current	А	870
Dimensions and weight		
Width	mm	1300
Height	mm	1950
Length	mm	4000
Weight	kg	4934

(*) Standard reference ISO 3744

(**) Measured in free field conditions with Q=2 at 1 m

(1) ESEER (European Seasonal EER) - European seasonal energy efficiency

ATTENTION! Due to different performance calculation methods

the output of the present selection program could slightly be discordant with the

technical documentation. In this case consider the selection program data



Rhoss partecipa al programma di certificazione Eurovent. l prodotti interessati figurano nella guida dei prodotti certificati Eurovent prodotti certificati Eurovent the guide to Eurovent certified consultabile all'indirizzo internet products, which can be consulted at www.eurovent-certification.com www.eurovent-certification.com

Rhoss takes part in the Eurovent certification programme. Concerned products are included in

Rhoss participe au programme decertification Eurovent. Les produits intéressés figurent dans le guide des produits certifiés Eurovent qui peut être consulté à l'adresse internet www.eurovent-certification.com

Rhoss nimmt am Zertifizierungsprogramm Eurovent teil. Die betreffenden Produkte sind im Führer der Eurovent zertifizierten Produkte enthalten und können unter der Internetadresse www.euroventcertification.com eingesehen werden

La firma Rhoss participa en el programa de Certificación Eurovent.Los productos se corresponden con los elacionados en el Directorio de Productos certificados www.eurovent-certification.com

Pag. 4