

Climaveneta FOCS-WATER 0802

Specifications

Brand	Climaveneta
Type	FOCS-WATER 0802
Product type	Air Cooled Chiller
Capacity kW	178,0
Capacity Tons	50,6
Refrigerant	Freon
Refrigerant Type	R134A
Weight in kg.	1370
Sizes	3200x1200x1500 mm (LxWxH)
Compressor(s) type & model	2x Bitzer CSH6551-35Y-40D
Display	W3000
Remarks	Y.o.b. 2007
Stock	1



Description

Used Climaveneta FOCS-WATER 0802

Used Climaveneta FOCS-WATER 0802 water cooled chiller. Complete with 2 Bitzer CSH6551-35Y-40D semi-hermetic screw compressor, 2x Onda CT104+200 heat exchangers, 1x shell and tube heat exchanger and a control cabinet with a Climeveneta W3000 controller.

*Why choose for HOSBV? We are not only the largest used refrigeration specialist in Europe, but also, we deliver all equipment solely if it has passed our extensive test. Warranty and industrial cleaning are included in your purchase. *If requested we are happy to arrange your shipment.



MAVENETA Quality Control Department
Unit Final Test

Inspection

Isolamento (test elettrico in conformità alla norma)

Isolation test according to EN 60335

Da pericolo su circuito frigorifero (1° check)

Test near leak (1st check)

Verifica della valvola di sicurezza

Pressure check

Verifica di sicurezza

Safety check

Resistenza carica ed antigelo

Compressor resistance heater operation check

refrigerante

oil compressori

oil check

di relazione ventilatori ed assorbimenti

fan and absorber current check

naia dell'unità alle condizioni di controllo

test according to working control specified in the order

naia dell'unità alle condizioni di carico pacche

test at carrier load

unità controllo elettronico in accordo alle istruzioni

parameter configuration check (according to working list in the order)

da pericolo su circuito frigorifero (2° check)

test near leak (2nd check)

Signature: *Antonio Cera* Data: 21/06/08

according to our internal procedure published in our Quality Manual

Type: **FOCS-WATER 0802** Model: **FOCS-WATER 0802**

Modelo: **FOCS-WATER 0802** Modelo: **FOCS-WATER 0802**

Item: **B7M297B017** Article: **B7M297B017**

Articolo: **B7M297B017** Artículo: **B7M297B017**

Serial number: **01048060** Matrícula unit: **01048060**

Serie number: **01048060** Matrícula unidad: **01048060**

Manufact year: **2007** Año de construcción: **2007**

Año de construç: **2007** Año de construcción: **2007**

Operating weight: **1670 kg** Poids en fonction: **1670 kg**

Peso in funzionam: **1670 kg** Peso en funcionam: **1670 kg**

Refrigerant: **R134A** Gaz refrigerant: **R134A**

Gas refrigerante: **R134A** Gas refrigerante: **R134A**

Carica refrigerante: **16 x 2 kg** Carga refrigerante: **16 x 2 kg**

Füllgewicht: **16 x 2 kg** Carga refrigerante: **16 x 2 kg**

Oil type: **BITZER BSE170** Huile type: **BITZER BSE170**

Oil type: **BITZER BSE170** Tipo aceite: **BITZER BSE170**

ELECTRICAL SUPPLY

Voltage: **690V/3/50HZ+PE** MW: **65.2**

F.L.I.: **65.2** A: **64.2**

F.L.A.: **64.2** A: **64.2**

MAXIMUM ALLOWABLE PRESSURE (PSI): **LP+2.0 (MPa)**

Gas circuit: **LP+2.0 (MPa)** LP+2.0 (MPa)

Water circuit: **1.0 (MPa)** LP+2.0 (MPa)

Maximum transport and storage temperature: **55 °C**

Contains fluorinated greenhouse gases covered by the Kyoto Protocol.

Manual n° 7022887 - FOCS-WATER 0802

Wiring Diagram: ETM31827 rev. 0

CLIMAVENETA **CE 0948**

MINI BASSANO DEL GRAPPA (VI) ITALIA Via S. Biadene, 8702
Tel. +39044 80800 Fax +39044 80801
www.climaveneta.it email: info@climaveneta.it



Bitzer Typ **CSH6551-35Y-40D**
SNr. **1073102115**

BITZER KÜHLMASCHINENBAU GMBH
Made in E.C.

Nennspannung	Frequ.	Max.Betr.strom	Anlaufstrom	Fördervol.	Drehzahl
V Δ 3Ph~ IV Y 3Ph~	Hz	A (Δ) A (Y)	A (Δ) A (Y)	m³/h	min
380-420	50	58	305 102	137	2900
440-480	60	58	305 102	165	3500

IP 54 ND/HD max. 19 / 28 bar

37802803 **CE**

Bitzer Typ **CSH6551-35Y-40D**
SNr. **1073102116**

BITZER KÜHLMASCHINENBAU GMBH
Made in E.C.

Nennspannung	Frequ.	Max.Betr.strom	Anlaufstrom	Fördervol.	Drehzahl
V Δ 3Ph~ IV Y 3Ph~	Hz	A (Δ) A (Y)	A (Δ) A (Y)	m³/h	min
380-420	50	58	305 102	137	2900
440-480	60	58	305 102	165	3500

IP 54 ND/HD max. 19 / 28 bar

37802803 **CE**

