

Bluebox/Western SIGMA 2002 18.4 LN

Specifications

Brand	Bluebox/Western
Туре	SIGMA 2002 18.4 LN
Product type	Water Cooled Chiller
Capacité kW	209
Capacity Tons	59,42
Réfrigérant	Freon
Refrigerant Type	R 407 C
module hydraulique	✓
Weight	1069
Sizes	2476x768x1700mm
	(LxHxW)
Compressor(s) type &	4pieces Danfoss
Compressor(s) type & model	4pieces Danfoss SZ185S4RC &
	•
	SZ185S4RC &
model	SZ185S4RC & SZ240A4MBB
model Display	SZ185S4RC & SZ240A4MBB Carel
model Display Remarks	SZ185S4RC & SZ240A4MBB Carel YOB 2011
model Display Remarks Remarks	SZ185S4RC & SZ240A4MBB Carel YOB 2011 As good as new
model Display Remarks Remarks	SZ185S4RC & SZ240A4MBB Carel YOB 2011 As good as new chiller- A has 2 running
model Display Remarks Remarks Remarks	SZ185S4RC & SZ240A4MBB Carel YOB 2011 As good as new chiller- A has 2 running hours!!
model Display Remarks Remarks Remarks	SZ185S4RC & SZ240A4MBB Carel YOB 2011 As good as new chiller- A has 2 running hours!! chiller- B has 1500



Description

Used Bluebox/Western SIGMA 2002 18.4 LN

Bluebox/Western SIGMA 2002 LN 18.4 Water Cooled Waterchiller, build in 2011. This used Waterchiller has 4 scroll compressor Maneurope - Danfoss SZ185S4RC & SZ240A4MBB, "*Why choose for HOSBV? Were not only the largest used refrigeration specialist in Europe, but also, we deliver all equipment including an extensive test, warranty and industrial cleaning. Optional we can arrange shipment and export documents."



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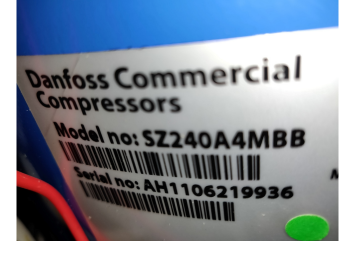






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TECHNICAL DATA

GRANDEZZA UNITA' UNIT SIZE 18.4 20.4 24.4 26.4 Raffreddamento(*) Cooling(" 293,9 14,042 50,550 34,1 17,247 62,088 26,7 Resa nominale Portata acqua evaporato kW Vs (I/h) KPa Vs (I/h) kPa ominal capacity (ater flow rate ev. 267,4 12,778 46.000 33,1 15,697 56.509 29,9 9,985 35.944 39 12,258 44.130 11,514 41,449 35 14,147 50,931 28,1 Perdita di carico evaporatore Portata acqua condensatore ressure drop evaporator /ater flow rate condense Perdita di carico condensator Riscaldamento^(**) 25,8 ssure drop condense 257,4 12,297 44.268 57,6 9,418 33.904 15,6 332,3 15,874 57,147 49,9 12,163 43,786 18,3 scroll Resa nominale Portata acqua condensatore 297,9 14,233 51.238 52,3 10,894 39,218 366,6 17,516 63.056 51,9 13,432 48.354 16,5 kW Vs (Vh) kPa Vs (Vh) kPa ominal capacity ater flow rate co Perdita di carico condensato Portata acqua evaporatore Perdita di carico evaporatore Compressori Quantità Potenza assorbita risfredd.^(**) Potenza assorbita riscald.^(**) ssure drop eva Ompresse... Iumber Sooling power input ^(*) Leasting power input ^(*) Capacity steps **Refrigerant charge** Chiller version Heat pump version Oil Oil charge 4 47,6 60,3 5-50-75n kW KW 96 4 55,1 69,9 4 67,1 85,5 4 61,1 Gradini di parzializzazione Carica refrigerante Versione chiller 2 x 15,9 2 x 13 2 x 17,4 2 x 14,4 2 × 20,7 2 × 17,8 versione chiller Versione pompa di calor Olio kg kg 2 x 12,9 2 x 10,4 4 x 8 maneurop 160 P 4 x 8 maneurop 160 P Carica olio Marca olio Tipo olio 2 × 8 + 2 × 6,6 4 × 8 Oil charge Oil producer Oil type naneurop 160 P maneurop 160 P

RHOTC