

Rittal SK3232.740

Specifications

Brand	Rittal
Tipo	SK3232.740
Product type	Air Cooled Chiller
Capacidad kW	72,0
Capacity Tons	20,5
Refrigerante	Freon
Tipo de Refrigerante	R410A
Liquid buffer tank	✓
Pump	✓
Peso kg.	849
Sizes	2530x1100x1680 mm (LxWxH)
Compressor(s) type & model	2x Performer SH120A4ALC
Display	Carel pGD1
Number of fans	6
Fan specifications	230/400 V - 50/60 Hz - 0,20/0,29 kW - 1380/1540 RPM
Remarks	Y.o.b. 2010
Stock	1



Description

Used Rittal SK3232.740



Used Rittal SK3232.740 air cooled chiller on R410A. Complete with 2 Performer SH120A4ALC scroll compressors, condenser with 6 EBM-Papst A4D450-AP01-01 fans - 230/400 V - 50/60 Hz - 0,20/0,28 kW - 1380/1540 RPM - diameter 450 mm, plate heat exchanger functioning as evaporator, water tank with a volume of 500 liter, 1 Lowara SHE 32-200/400P waterpump and 1 Lowara ESHE 32-200/40P/P25VSSA waterpump both with a Lowara PLM112RB14S2/340 electric motor - 400 V - 50 Hz - 4,0 kW - 2905 RPM, expansion vessel and a Carel pGD1 user interface.

*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.



 RITTAL Rittal GmbH & Co.KG Auf dem Stuetzelberg 35745 Herborn		 0045 PED 97/23/EC EN378-2 leakage tested	
MODELLO MODEL TYPE MODELO	SK3232.740		
SERIE / ANNO SERIAL / YEAR SERIE / ANNEE SERIENNUMMER / BAUJAHR MATRICULA / AÑO	2010000011895 S		
PESO WEIGHT POIDS GEWICHT PESO	[kg]	849	
REFRIGERANTE / QUANTITÀ REFRIGERANT / QUANTITY FLUIDE FRIGORIFIQUE / CHARGE KÄLTEMITTEL / GEWICHT REFRIGERANTE CANTIDAD	[kg]	R410A 9.9+9.9	
PRESIONE PT/PS PT/PS PRESSURE PRESSION PT/PS DRUCK PT/PS PRESSION PT/PS	[bar]	PT ref:	PS HP:
		PT wat:	PS LP:
			PS wat:
RANGE TEMPERATURA TEMPERATURA RANGE CHAMP DE TEMPERATURE TEMPERATURBEREICH RANGE TEMPERATURA	[°C]	-20.....+43	
TENSIONE NOMINALE NOMINAL VOLTAGE TENSION NOMINALE NENNSPANNUNG ALIMENTACION ELECTRICA	[V-/Hz]	400/3/50	
ASSORBIMENTO IN MARCIA RUNNING CURRENT INTENSITE EN MARCHÉ BESTRÖMUNG CONSUMO EN MARCHA	[A]	71.2	
ASSORBIMENTO ALLO SPUNTO STARTING CURRENT INTENSITE DE DEMARRAGE ANLAUFSTROM CONSUMO EN ARRANQUE	[A]	161	
GRADO IP IP PROTECTION PROTECTION IP IP-SCHUTZART PROTECCION IP	EN60529	54	
POTENZA FRIGORIFICA COOLING CAPACITY PUISSANCE FRIGORIFIQUE NUTZKÜHLLEISTUNG POTENCIA FRIGORIFICA	[W]	72000	
POTENZA ELETTRICA ASSORBITA POWER CONSUMPTION PUISSANCE ELECTRIQUE LEISTUNGSANNAHME POTENCIA ASSORBIDA	[W]	21400	
PRESIONE SONORA SOUND PRESSURE LEVEL PRESSION SONORE SCHALLDRUCKPEGEL PRESSION SONORA	[dB(A)]	48	
CAPACITÀ VASCA TANK VOLUME VOLUME CUVE TANKVOLUME CAPACIDAD DEPOSITO	[l]	500	
PRESIONE ALLA POMPA PUMP AVAILABLE PRESSURE PRESSION DE REFOULEMENT PUMPRUCK PRESION EN LA BOMBA	[kPa]	323.535	



