

Code	Machine	Available	Booked	Configuration	BOM	Commercial description
CH01	INPUT WATER FILTER CH180/CH280	2	0		0701306 ENTRY FILTER WATER CH180- 280 1,000	Filter unit on the water return line
CH02	INPUT WATER FILTER CH380/CH480	3	0		0701307 ENTRY FILTER WATER CH380- 480 1,000	Filter unit on the water return line
CH4800523	CHILLER CH480 R407C UPATED PUMP	1	0	POWER SUPPLY : 400V/3/50HZ * SERVICE-BOOK : ENGLISH * SERVICE-BOOK : GERMAN SERVICE-BOOK : FRENCH SERVICE-BOOK : SPANISH SERVICE-BOOK : PORTUGUESE CONDENSATION TYPE : AIR * REFRIGERANT GAS TYPE : R407C * WATER PUMP : UPATED WATER INLET FILTER : NO * HOT GAS BY- PASS : NO * PHASE SEQUENCE CONTROL : NO * REMOTE CONTROL : NO * MACHINE COLOUR : STANDARD COLOUR *	H2150220 CHILLER CH-CHW 380-480 BASE 1,000 0704930 VERS. CH480 R407C P.MAGG. 400/3/50 1,000 KH001804A1 Manca descrizione 1,000	
DFCT0200LR55A00000	DRYCOOLER DFCT0200LR55A00000	1	0		DFCT0200LR DRYCOOLER DFCT0200LR55A00000 1,000	
EA0003	ACOUSTIC VISUAL ALARM KIT 230V+CABLE 10m	1	0		4570263 LAMP BASE 8WD4408-0AB 1,000 4570632 Acustic Module 8WD4450-0FA 1,000 4570283 YELLOW SIGNAL LAMP 8WD4450-1BD 1,000 453A48104 CABLE FG16OR16 0,6/1kV 3G1,5 mm <sup>2</sup> 10,000 4531026 CABLE GLAND PG11 1900.11/X CEMBRE 2,000	
RES2075	CHILLER ECA ESA 4562 PROTOTYPE	1	0		0706834 METAL FRAME ECA ESA 4562LT PROTOTYPE 1,000 0706836 HYDRIC CIRCUIT ECA ESA 4562LT PROTOTYPE 1,000 0706837 CLAMPING ECA ESA 4562LT PROTOTYPE 1,000 0706838 REFRIG. CIRCUIT ECA ESA 4562LT PROTOTIPO	

					1,000 0706835 CONDENS. MODULE ECA ESA 4562LT PROTOTYPE 1,000 0706839 I.EL. 400/3/50 ECAESA4562 LT 1+1P LP PROT 1,000 0707067 VERSION PACKING ECA ESA 3 MODULES 1,000 965H271-04 PROG.ECA 5762-9562 STD T ID2 1,000 K99AH0100- ECA5362...ECA8762 HT HANDBOOK 1,000 K99AH0112- ECA ESA CONTROL PANEL HANDBOOK 1,000	
RES2082	PUMP+15kW EXCHANGER SKID 460/3/60	1	0		0706879 COMPONENTI MECCANICI SKID COND. CHW90 1,000 0706880 COMPONENTI ELETTRICI SKID COND. CHW90 1,000 K99AH0089- PUMPING UNIT + EXCHANGER HANDBOOK 1,000	
SCA19110513	.SCA1911 WATER CHILLER MP+OVERF.400/3/50	1	0		SCA1911MB0 CHILLER SCA1911 BASIC UNIT V.400/3/50 1,000 VSCA006 MID PREVALENCE PUMP VERSION FOR SCA1911 1,000 VSCA015 HYDR. CIRCUIT OVERFLOW SECURITY SCA1911 1,000	Air-cooled water chiller mod. SCA1911. The footprint of slim series isthe smaller in the market and his ideal application is close toinjection molding machine Specifically designed to supply the highestcooling performance with high values of energy efficiency, optimised forthe industry process, at the highest level of reliability.- Suitable for indoor applications (inside the factory),- equipped with hermetic scroll type compressor,- high and low pressure gauges and switches,- dry filter on refrigerant gas circuit,- fully insulated stainless steel brazed plate type evaporator,- Copper/aluminium finned type condensers with high performancegeometry,- washable metal filters to protect the condenser,- automatic water fill up device,- differential water pressuresafety switch and flow switch,- anti- freeze temperature switch,(automatic anti- freeze protection),- high water temperature start up,- automatic reduction of cooling capacity),- automatic compressors management control according to the actualrequired cooling power.- Frame in galvanised steel housing RAL7046

					panels in painted galvanised steel housing RAL7047.MAIN TECHNICAL DATA- Cooling capacity 19 kW. (outlet temperature of water 15°C ambient temperature 25°C)- Refrigerant gas: R410A- Voltage 400/3/50- Cooling circuit: 1- N of steps of reduction of cooling capacity: 1- N of compressors: 1- Fans: 1x0,46kW- Air flow rate: 1x5.700 m3/h- Max - Min ambient temperature: 35/38°C - 5°C- Internal stainless steel and insulated tank of volume of 70 liters open type in order to discharge the air inside the circuit during the production changing- Dimensions: (LxWxH) 850x900x2055 mm- Weight: 320 kg- Evaporator connections in-out: threaded female 1"-1"- Water circuit built with no ferrous part- Internal medium pressure pump: Power 0.75kW, Flow rate: 1,2/4,8 m3/h, Head pressure: 3.8/2.7 bar- Overflow security kit version to avoid the emptying of water circuit when the chiller is turned off
SCA43110516	.SCA4311 WATER CHILLER MP+OVERF 400/3/50	1	0	SCA4311MB0 CHILLER SCA4311 BASIC UNIT V.400/3/50 1,000 VSCA012 MID PREVALENCE PUMP FOR SCA4311 1,000 VSCA017 HYDR.CIRC.OVERFLOW SECURITY SCA3211-4311 1,000	Air-cooled water chiller mod. SCA4311. The footprint of slim series is the smaller in the market and his ideal application is close to injection molding machine. Specifically designed to supply the highest cooling performance with high values of energy efficiency, optimised for the industry process, at the highest level of reliability.- Suitable for indoor applications (inside the factory),- equipped with hermetic scroll type compressor,- high and low pressure gauges and switches,- dry filter on refrigerant gas circuit- fully insulated stainless steel brazed plate type evaporator,- Copper/aluminium finned type condensers with high performance geometry,- washable metal filters

						<p>to protect the condenser,- automatic water fill up device,- differential water pressuresafety switch and flow switch,- anti-freeze temperature switch,(automatic anti-freeze protection),- high water temperature start up,- automatic reduction of cooling capacity,- automatic compressors management control according to the actualrequired cooling power.- Frame in galvanised steel housing RAL7046 panels in painted galvanisedsteel housing RAL7047.MAIN TECHNICAL DATA- Cooling capacity 42,7 kW. (outlet temperature of water 15°C ambienttemperature 25°C)- Refrigerant gas: R410A- Voltage 400/3/50- Coolingcircuit: 1- N of steps of reduction of cooling capacity: 1- N of compressors: 1- Fans: 1x1,3kW- Air flow rate: 1x10.000 m3/h- Max - Min ambient temperature: 35/38°C - 5°C- Internal stainless steel and insulated tank of volume of 70 litersopen type in order to discharge the air inside the circuit during theproduction changing- Dimensions: (LxWxH) 850x900x2190 mm- Weight: 420 kg- Evaporator connections in-out: threaded female1 1/4"-1 1/4"- Water circuit built with no ferrous part- Internal medium pressure pump: Power 1,1 kW, Flow rate: 2,4/9,0 m3/h,Head pressure: 4,2/3,0 bar- Overflow security kit: version to avoid the emptying of water circuitwhen the chiller is turned off</p>
WA0037	IN/OUT CONN.KIT DN125-150 FLA.AQ21 07-08	1	0		0706218 KIT FLANGED CONN. DN150/DN125 1,000	