

Categories explanation*

Wear & Tear: Spare parts that should be replaced periodically on maintenance and service; listed with recommended replacement frequencies in month.

Strategic: Recommended spare parts on site for clients needing high availability all the time, facing no delays due to transportation or customs.

Optional: Spare parts that should not break, listed for completeness.

Please note: In case maintenance and service is not fulfilled according to manual's instructions, warranty claims can not be accepted. Our spare parts deliveries are usually delivered with DHL express.

Parts orders or further information requests to be addressed to our customer care team: info@curio.group

Qty	Article no.	Item	Category*	Family	Replacement frequency (month)
1	2620030863	ELECTRODE SET FOR CELL 91/1	Wear & Tear	C	12
1	2620012500	GASKET SET for ELECTROLYSIS CELL TYPE 91/1	Wear & Tear	C	24
1	2600012527	SCREW SET for MEMBREL MKII/MKIII	Wear & Tear	B	24
1	2620012497	POWER UNIT for MEMBREL MKII	Strategic	D	
1	2620012528	SYSTEM UNIT for MEMBREL MKII	Strategic	D	
1	2620012498	BATTERY MODULE FOR MEMBREL MKII	Wear & Tear	D	36
1	2620011620	CONNECTION PRINT for MEMBREL MKII	Strategic	D	
1	2620011944	FLOW METER TYPE DK 800/R	Strategic	C	
1	2620012458	SCREW CONNECTION WITH SCREW-IN NIPPLE SO 51121-8-1/4 NPT US	Strategic	C	
1	2620012389	THERMOSTAT for MEMBREL	Wear & Tear	C	24
1	2620012387	THERMOMETER FOR MKII & MKIII 0-100C	Strategic	B	
1	2600012522	ASSEMBLY SET for MEMBREL CELL TYPE 91/1	Optional	C	
1	2620012327	PANEL MOUNT UNION SO 51521-12-10 RED. OX	Strategic	C	
1	2620024873	SCREW CONNECTION SO 21124-8-1/4 OR	Strategic	C	
1	2620012424	COOLING FAN FOR MEMBREL HOUSING THICK 119X119X39 MM	Wear & Tear	D	24
1	2620013291	COOLING FAN for MEMBREL (RACK FLAT 119X119X25MM)	Wear & Tear	C	24
1	2620010347	AIR FAN	Wear & Tear	C	24
5	2620013411	FILTER MATS for F150-T101	Wear & Tear	C	12
10	2620023062	FUSE T4A 6 3X32MM for MEMBREL MK II POWER UNIT	Strategic	A	
10	2620023063	FUSE T1A 6 3X32MM for MEMBREL MK II BATTERY & SYSTEM UNIT	Strategic	A	