

DESCRIPTION

REM series precious metal recovery systems are recommended in different production sectors, including:

Chemical - Galvanizing - Photography - Printed circuit boards - Metallic surface treatments.

Recovery of precious metals from spent solutions, left over after various production processes, constitutes a significant source of revenue with low operating costs.

ADVANTAGES

- Quick payback time
- Recovery of up to 99% of the precious metal
- Easy to use
- Minimal maintenance

CARATTERISTICHE

- Made in PP, which guarantees high mechanical and chemical resistance to both acid and alkaline solutions
- Compact size
- Titanium screws
- Mixed oxide anodes
- Titanium connections for anodes and cathodes

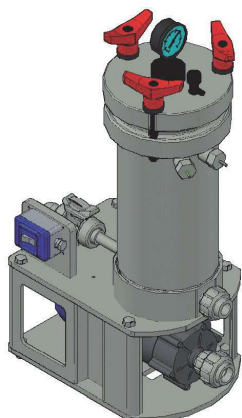
TYPES OF CARTRIDGES

MODEL	Dim. Inches	Recoverable Metal (max.)
Cartuccia Ramata/Nichelata	10"	3 kg
	20"	6 kg

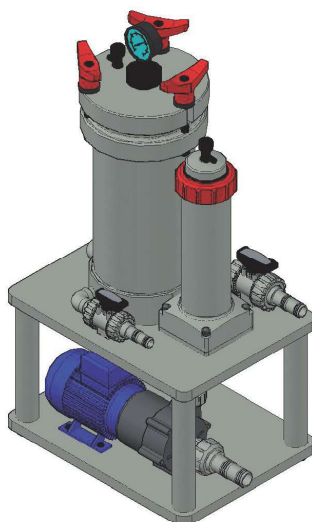


MODEL	Vol. Cell.	Mixed Oxides	Cathode Dimensions	Pump	QMAX (m ³ /h)	H MAX (m)	kW	In/Out	Straightener	Filtering Cartridge
STAND ALONE FR 10	6 lt.	1	Ø 130 H220	EVT7PP	6,8	12	0,25	32/25	12V 30A	10"
STAND ALONE FR 20	12 lt.	1	Ø 130 H440	EVT7PP	6,8	12	0,25	32/25	12V 30A	20"
STAND ALONE F	6 lt.	1	Ø 130 H220	EVT7PP	6,8	12	0,25	32/25	12V 30A	10"
STAND ALONE	3 lt.	1	Ø 130 H220	MPP051PP	3,6	0,9	0,12	25/25	12V 30A	-

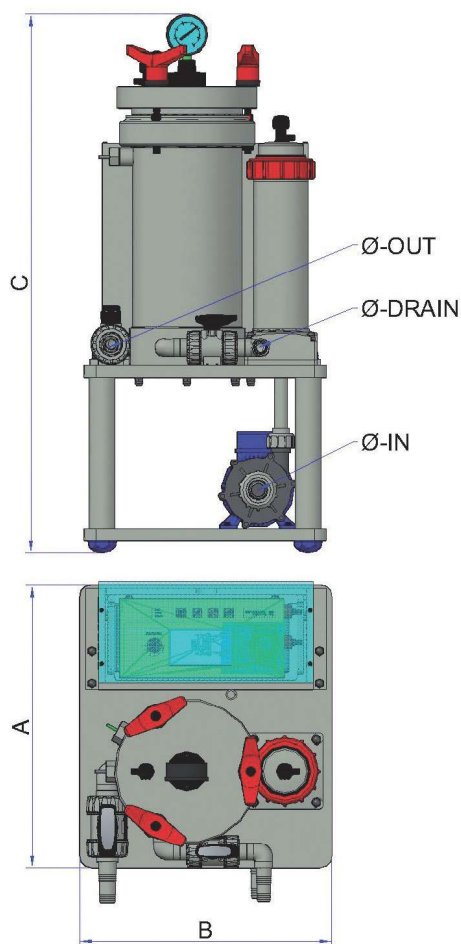
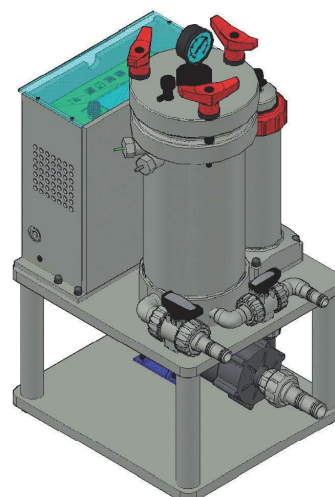
REM SA



REM SA-F



REM SA-FR



Dimensions:

MODELLO	A	B	C	Ø-IN	Ø-OUT	Ø-DRAIN
SA	460 mm	270 mm	790 mm	25 mm	25 mm	20 mm
SA-F	450 mm	340 mm	895 mm	32 mm	25 mm	20 mm
SA-FR	450 mm	400 mm	895 mm	32 mm	25 mm	20 mm
SA-FR20	705 mm	400 mm	895 mm	32 mm	25 mm	20 mm