

R12

PRECIOUS METAL RECOVERY



Highlights

Siebec designed a precious metal recovery device, using ion exchange resins for small volume processes containing precious metals.

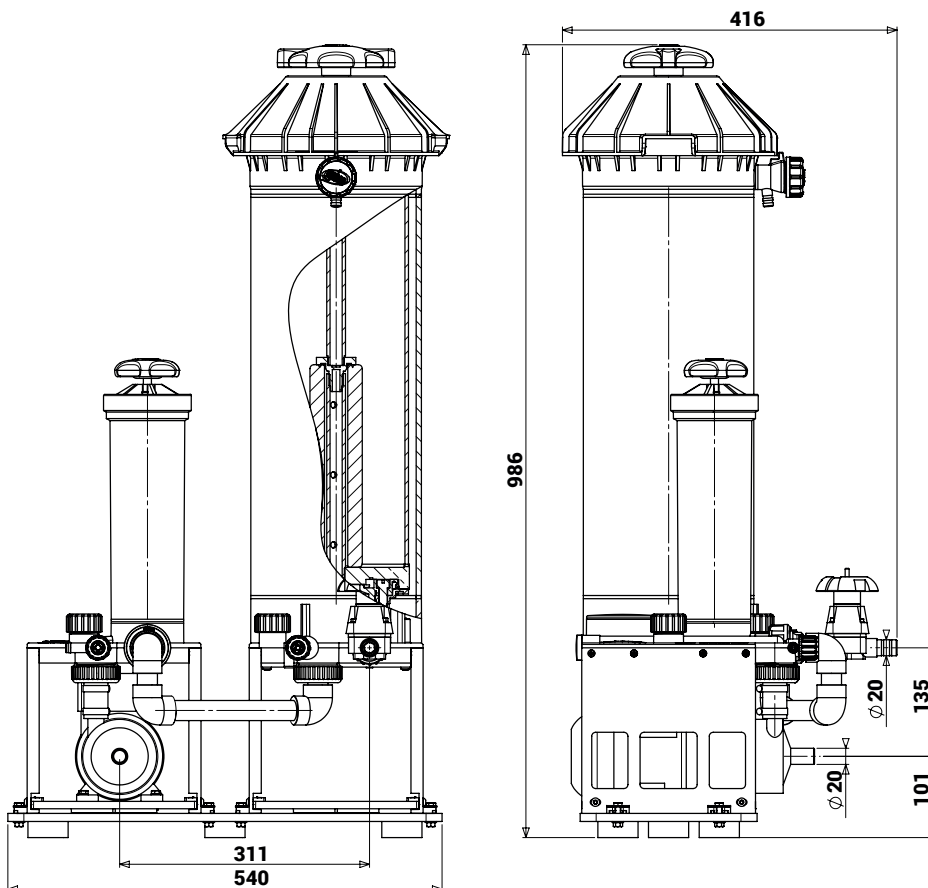
- Pre-filtration
- One passage needed on the resins
- Ideal for volumes over 300L



Technical features

Materials	PP
Max temperature	80°C
Pre-filtration	10 µm
Treatment	Ion exchange resin
Pumps	M35
Flowrate	1,3 up to 3m ³ /h
Connections	Grooved nozzles

Dimensions R12 - M15



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Dimensions R12 - M35

