



*Excellence in Screenchangers*

# AP SERIES

# AP<sup>®</sup>SERIES - SELF-CLEANING CONTINUOUS FLOW SCREENCHANGER

## AP IS SELF-CLEANING

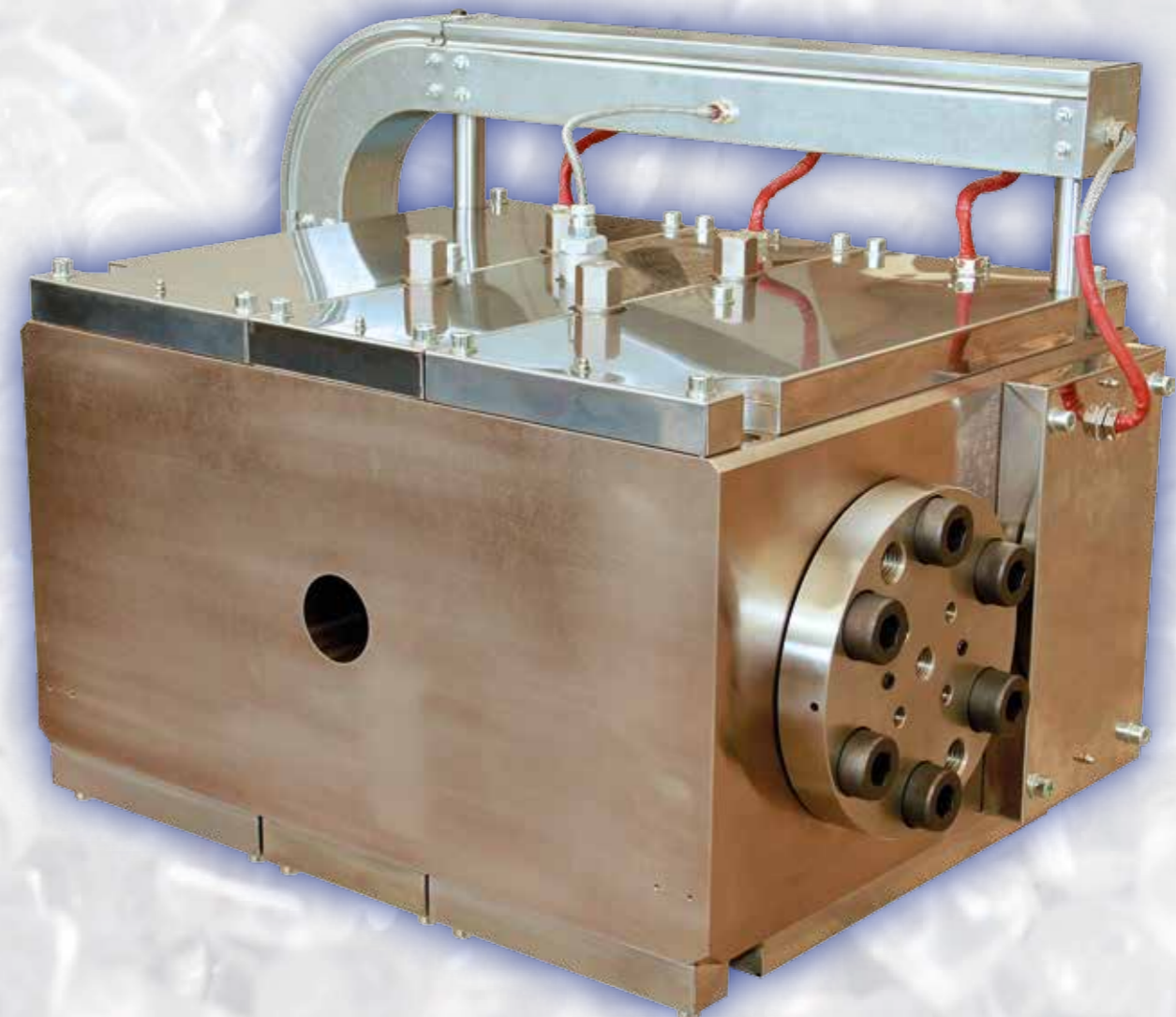
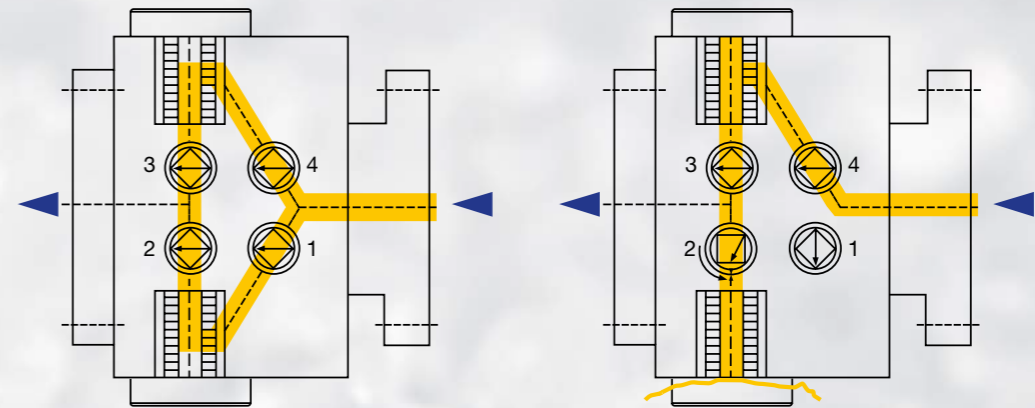
Thanks to an exclusive Cofit patent the filter cartridges get cleaned without being taken out of the block.

## AP IS CONTINUOUS

The filtering cartridges can be cleaned and replaced without having to interrupt production.

## AP IS ECONOMICAL

It doesn't need an expensive control panel or an hydraulic unit.  
Its maintenance and spare parts are reduced to the minimum.



### TECHNICAL DATA:

Processing: Continuous flow - SELF-CLEANING

Type of material: Stel

Diameter of filtering unit: Up to 945 cm<sup>2</sup>

Heaters: Hardened

Filtering area: Up to 600 cm<sup>2</sup> (93 square inches)

Material status: Very suitable for moderately contaminated materials

Operating temperature: Up to 300°C (572° F)

Pressure: Up to 400 bar (5.800 psi)

Hourly capacity: Up to 1.000 kg/h (2.200 pounds)

Machined product: PE, PP, ABS, PET, PS, etc.

Applications: Film, Sheet, mono filaments, Pipe, Tubing and more

Cofit International S.r.l.  
Via J.F. Kennedy 9  
20023 Cerro Maggiore (MI) - Italy  
info@cofit.com  
Phone +39 0331 93551  
Fax +39 0331 935591

[www.cofit.com](http://www.cofit.com)

# PA SERIES