

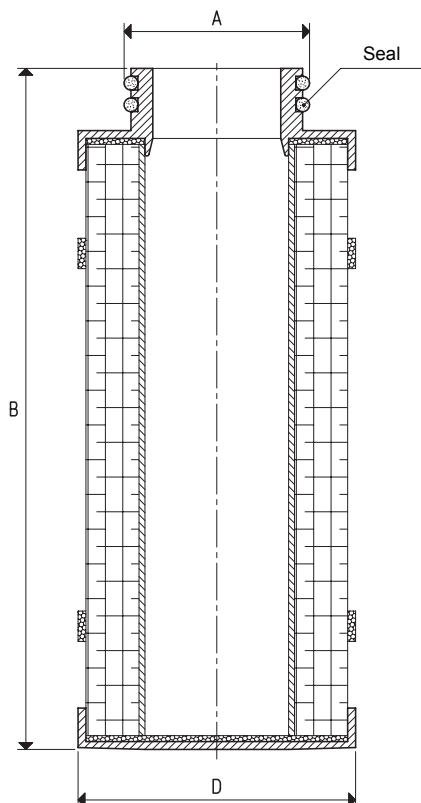
## QUICK COUPLING FILTERING CARTRIDGES

The filtering cartridges described in this page, once installed on their container, are able to retain the impurities and dust contained in the sucked fluid, interfering with the vacuum pump or generator capacity in a negligible manner.

They are produced with different materials that can be identified with the following abbreviations:

- Series RP. Pleated paper quick coupling filtering cartridge with double O-ring.
- Series RS. Pleated polypropylene mesh quick coupling filtering cartridge with double O-ring.
- Series RA. AISI 304 stainless steel mesh quick coupling filtering cartridge with double O-ring.

The number after the article indicates the length in inches of the filtering cartridge.



Art.	A Ø	B	D Ø	Length	Container art.	Filtering degree micron
RP/7	45	173	70	7"	FM../7 - FK../7	25
RP/10	45	250	70	10"	FM../10 - FK../10	25
RP/10/57	57	250	70	10"	FK50/10 - FK60/10	25
RP/20	45	505	70	20"	FM../20 - FK../20	25
RP/20/57	57	505	70	20"	FK50/20 - FK60/20	25
RS/7	45	173	70	7"	FM../7 - FK../7	50
RS/10	45	250	70	10"	FM../10 - FK../10	50
RS/10/57	57	250	70	10"	FK50/10 - FK60/10	50
RS/20	45	505	70	20"	FM../20 - FK../20	50
RS/20/57	57	505	70	20"	FK50/20 - FK60/20	50
RA/7	45	173	70	7"	FM../7 - FK../7	50
RA/10	45	250	70	10"	FM../10 - FK../10	50
RA/10/57	57	250	70	10"	FK50/10 - FK60/10	50
RA/20	45	505	70	20"	FM../20 - FK../20	50
RA/20/57	57	505	70	20"	FK50/20 - FK60/20	50

Conversion ratio: inch =  $\frac{\text{mm}}{25.4}$ ; pounds =  $\frac{\text{g}}{453.6} = \frac{\text{Kg}}{0.4536}$