

info@filtrindustries.com  
 Tel: 1-888-345-8737  
 Fax: 418-832-8474

Tape your card here, or...

Your Name \_\_\_\_\_

Company \_\_\_\_\_

Address \_\_\_\_\_

City, State, Zip \_\_\_\_\_

Phone \_\_\_\_\_ Fax \_\_\_\_\_

email \_\_\_\_\_

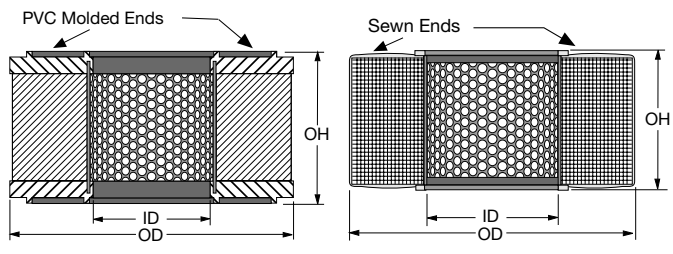
Is your element a  
**Sewn End Style ?**



- Sewn End Elements are:
- Cylindrical, double open ended.
  - Typically four overall heights: 12", 17", 21", or 25".
  - Carbon steel (magnetic) or 304SS core. (not magnetic)
  - Felt or rope style gasket, die cut or formed.

What end type Is It? (Pick One):

Sewn End \_\_\_\_\_ Molded End \_\_\_\_\_ Accordion \_\_\_\_\_



(Measure ID, OD & OH to closest 1/8 inch)

Inside Diam.  
of core, or inner support rings.

Outside Diam.  
...if it's out of round, measure circumference & divide by 3.14

Overall Height  
...set a yardstick across top & measure from underside of the stick to the table or floor.

# of Pleats ±2  
...count a 90° section & multiply by 4.

Are you replacing an existing filter element? \_\_\_\_\_(Y/N)

Is there a brand name on a tag ? \_\_\_\_\_

Can you find any part numbers ? \_\_\_\_\_

Is your element open at both ends? \_\_\_\_\_(Y/N)

Choose metal parts i.e. center core, rings, wire screens  
 Coated mild steel [ ] . . . . 304 SS [ ] . . . or 316 SS [ ]  
 ...carbon steel is magnetic, 304SS and 316SS are not magnetic.

... Or a  
**Molded End Style ?**



- Molded End Elements are:
- Cylindrical, double or single open ended.
  - Any overall heights.
  - Carbon steel (magnetic) or 304SS core (not magnetic)
  - Ends are:
    - 1.) Rubber (excellent) or PVC (cheap seats use this)
    - 2.) Silicone (typically red) service to 500°F.

... Or an  
**Accordion Style ?**



- Accordion Style Elements are:
- cylindrical, double open ended.
  - Polyester felt filter media.
  - No center core.
- We need only the OH, Fin Depth, and No. of pleats to quote you. There is no "ID"

**Filter media** (See choices on pg 30) \_\_\_\_\_  
 .....#5 (10µ polyester felt) is the most common choice, #7 or #910 close 2nds.  
 You can mail us a scrap of the existing media if you like.

Do you want a pleated backwash screen ? \_\_\_\_\_ (Y/N)  
 ... option for Sewn Ends, molded ends include this (unless they are cheap paper)

Do you need internal metal fin spacers ? \_\_\_\_\_ (Y/N)  
 ... option for Sewn Ends used in liquid service. Quality fin spacers are corrugated.

Operating Temperature? \_\_\_\_\_ ° F

What fluid are you filtering? \_\_\_\_\_  
 ...i.e. room air, natural gas, compressor exhaust with oil mist ??

If Molded End Style:

Std. Rubber \_\_\_\_\_ (Pick one Y/N)  
 ...continuous service to 250°F, intermittently to 350°F, consult us for considerations at elevated temperatures.

OR Aliphatic Hydrocarbon Resistant PVC \_\_\_\_\_  
 ...continuous service to 200°F, intermittently to 250°F

OR RTV Silicone \_\_\_\_\_  
 ...continuous serve to 450°F, intermittently to 500°F

Other (Metal perhaps, but is that important?) \_\_\_\_\_

Other comments \_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_