

BULLETIN 902 SETHCO POLYPROPYLENE PLEATED FILTER TUBES

FOR FILTERING CORROSIVE LIQUIDS



POLYPROPYLENE PLEATED FILTER TUBES

Lowers Filtration Costs • Greater Dirt Holding Capacity • Reusable

Sixty deep-fold pleats provide extended filtration surface compared to conventional cylinder-type tubes. A standard #10 pleated filter tube has over 4 sq. ft. of surface area, a 20" pleated filter tube has over 8 sq. ft.

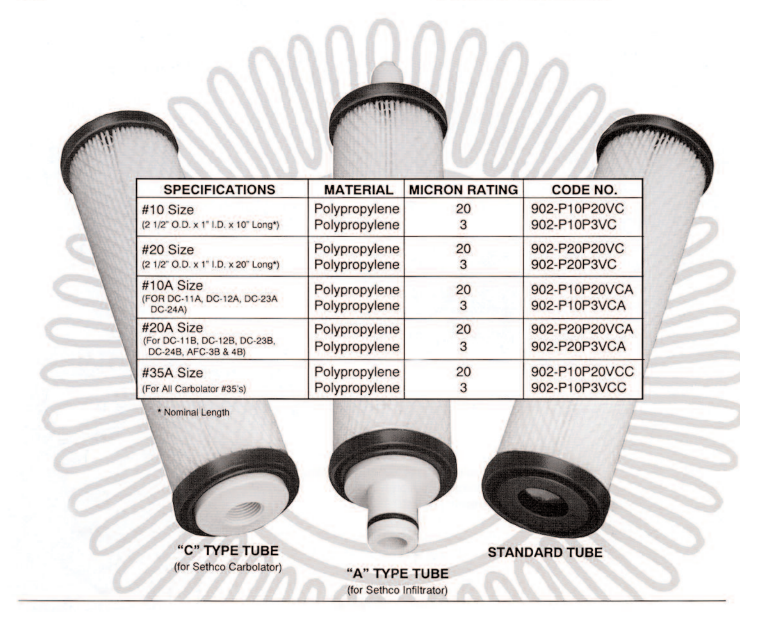
High-strength polypropylene construction make Sethco's pleated filter tubes highly resistant to deterioration and inert to tough liquids from corrosive electroplating and sensitive photo and processing solutions. The pleated filter media around the polypropylene core is contained between self-sealing vinyl ends.

The close packed multiple pleats provide great support strength yet permit high-flow rate with no liquid-by-pass.

Economical to use, there's no finishing agent on Sethco pleated filters, so they don't have to be rinsed prior to use. They are also REUSABLE. By simply rinsing or backwashing, most trapped particles can be flushed from the tube allowing it to be used over and over.

You can save money two ways:

- Longer filtration cycle and
- 2) Fewer replacement elements.





A Division of Met-Pro Corporation

1550 Industrial Road, Owosso, MI 48867 989-725-8184 • Fax: 989-729-1013

Website: www.mefiag.com · Email: mefiag@met-pro.com