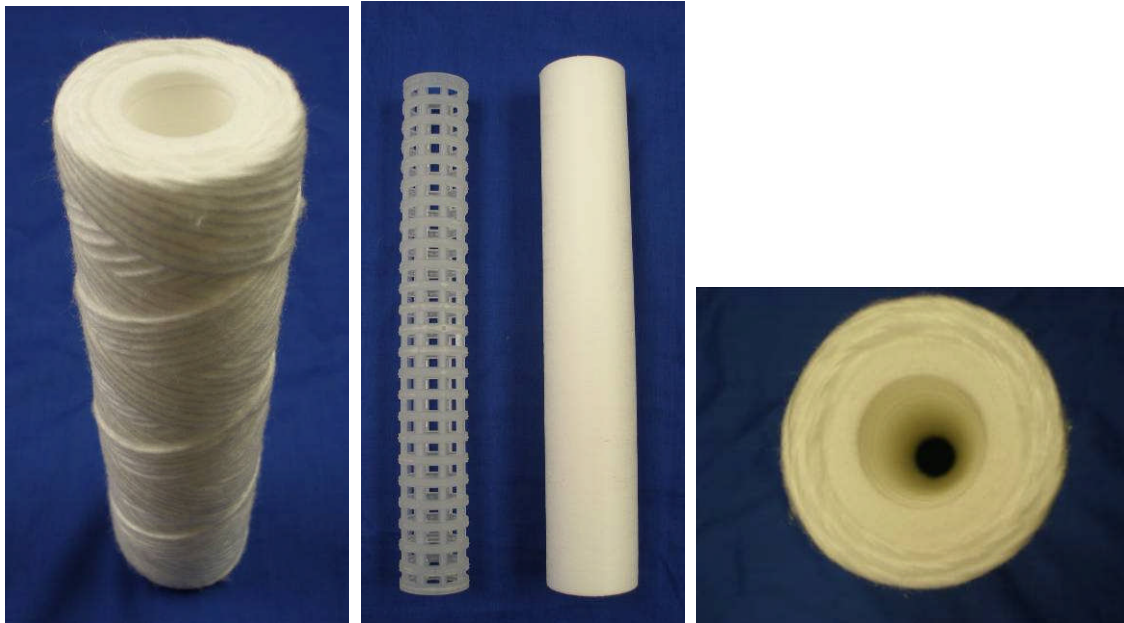




Dynasty Filtration

Dynasty Super Flow String Wound Filter Cartridges with Porous Cores



New Super Flow Filter

Old Core / New Core

**Top View
With New Porous Cores**

The new Dynasty "Super Flow" Porous Core String Wound Filter is the first truly new advance in string wound technology in 50 years. The solid plastic polypropylene core of yesterday has been replaced by a porous melt-blown polypropylene core. This provides for a 50% increase in area open to fluid flow and provides a truly remarkable increase in filter life, all while reducing pressure drop. If you are using conventional polypropylene string wound filters you have to try the new Dynasty Super Flow Filters

| | |
|---------------------------------|---------------------------------------|
| Core Micron Ratings | 1, 5, 10, and 20 |
| String Micron Ratings | 1 Through 200 |
| Media Materials of Construction | 100% Pure Virgin Polypropylene |
| Core Material | Melt Blown Polypropylene Micro Fibers |
| Maximum Operating Temperature | 180° F |
| Available Lengths | 10", 20", 29.25, 30", 40" |
| Inner Diameter | 1.1" |
| Outer Diameter | 2.5" |

Maximum Differential Pressure: 50 PSID

Recommended Change out Differential Pressure: 35 PSID

123 South 16th Street

LaPorte, TX 77571

Phone: 713-459-0529 • Fax: 281-842-9273

E-mail: dynastyfiltration@yahoo.com

Selection Guide

DF - SF - 5 - 20 10 - MBP - 222 - B

Dynasty
Filter

SF = Super Flow

Core Micron Rating
1, 5, 10, 20

String Micron Rating
1 to 200

Length
10", 20", 30", 40"

Core Material
MBP = Melt Blown Polypropylene

Ends
DOE = Double Open Ends
CE = Closed End Cap
EC = Extended Core
222 = 222 End Cap
226 = 226 End Cap
Bay = Bayonet End Cap

Elastomers
B = Buna N
E = EPDM
V = Viton
S = Silicone

