



Dynasty Filtration

Stainless Steel Filter Cartridges



Typical Applications

High Temperature Filtration
Aggressive Solvent Filtration
High Pressure Drop Filtration

The Dynasty Stainless Steel Filters are ideal when filtering at higher temperatures. Available in both cylindrical and pleated styles, they perform at elevated temperatures when conventional filters fail. Certain solvents also may require the use of either 304 SS or 316 SS. They are unequalled at high pressure drops with a higher collapse pressure than conventional cartridge filters.

Maximum Temperature: 750° F

Maximum Differential Pressure: 75 PSID (Higher Available w/ HD Core)

End Caps: Double Open Ends – Buna N Flat Gaskets Standard,

222 End Cap, Closed End Cap, 1" MNPT End Cap,

Materials of Construction: Standard 100% 304, or Optional 100% 316 SS

Outside Diameter: 2.5"

Lengths: 9 3/4", 9 7/8", 19.5", 20", 29.25", and 30"

123 South 16th Street

LaPorte, TX 77571

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

[Email: dynastyfiltration@yahoo.com](mailto:dynastyfiltration@yahoo.com)

Selection Guide

DF - SSF - 304 - 5 - P - 20 - 222 - B

Dynasty
Filter

Stainless Steel
Filter

Material
304 SS
316 SS

Micron
5
10
20
40
75
100
120
150
190
230
280
370
540
840

Elastomer Material
B = Buna N (Std.)
V = Viton
T = Teflon

End Caps
DOE = Double Open
Ends (Std.)
SOE = Single Open
End (Std.)
222 = 222 End Cap
226 = 226 End Cap
MNPT = 1" Male NPT

Length
9 ³/₄
9 ⁷/₈
10"
19.5"
20"
29.25"
30"

C = Cylindrical
P = Pleated