

**S Type****J Type****DFS SERIES (STANDARD)**

Filter Size : 414=4x14", 717=7x17" &amp; 732=7x32"

Closure : Swing Bolt

Inlet/ Outlet : 1 – 2" Flange

Vents : 1/2" NPT

Material : S4=SUS 304, S6=SUS 316

O-Ring Material

i) Standard : NBR

ii) V : Viton

iii) T : PTFE

iii) FEP : PTFE Encapsulated Viton

iv) FES : PTFE Encapsulated Silicone

Surface Finishing

i) Standard : Electro-Polished

ii) GB : Glass Bead Blasting

iii) P : Painting

iv) FGP : Food Grade Polishing

v) PGP : Pharmaceutical Grade Polishing

Maximum Operating Pressure

i) Standard : 150 PSI

ii) HD : 300 PSI

**DFJ SERIES (JACKET)**

Filter Size : 414=4x14", 717=7x17" &amp; 732=7x32"

Closure : Swing Bolt

Inlet/ Outlet : 1 – 2" Flange

Vents : 1/2" NPT

Material : S4=SUS 304, S6=SUS 316

O-Ring Material

i) Standard : NBR

ii) V : Viton

iii) T : PTFE

iii) FEP : PTFE Encapsulated Viton

iv) FES : PTFE Encapsulated Silicone

Surface Finishing

i) Standard : Electro-Polished

ii) GB : Glass Bead Blasting

iii) P : Painting

iv) FGP : Food Grade Polishing

v) PGP : Pharmaceutical Grade Polishing

Maximum Operating Pressure

) Standard : 150 PSI

ii) HD : 300 PSI

NOTE: DFJ Double layer single bag filter housing is designed for applications that require specific control of fluid's viscosity.

**ORDERING GUIDE****KAREI-[ TYPE ]-[ MATERIAL ]-[ IN/OUTLET ]-[ O-RING ]-[ SURFACE FINISHING ]-[ MAX.OPER. PRESS. ]**

Example:

1) DFJ-732-S4-2F (Jacket Type, 7"Øx32", SUS 304, 2" Flange, NBR O-Ring, Electro-Polished, 150 PSI)

2) DFS-717-S6-2F-V-P-HD (Standard Type, 7"Øx17", SUS 316, 2" Flange, Viton O-Ring, Painting, 300 PSI)

3) DFS-414-S4-1F-FGP (Standard Type, 4"Øx14", SUS 304, 1" Flange, NBR O-Ring, Food Grade Polished, 150 PSI)