

DBH DOUBLE BAG FILTER HOUSING



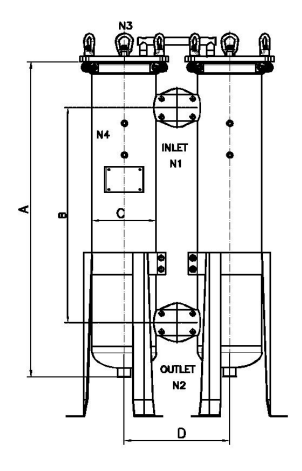
MEY's Duplex Bag Filter Housing is designed with two single bag filter housings fitted together at the inlet and outlet by a butterfly valve or ball valve assembly. Allows for continuous process flow even during filter bag change-outs. Vessels offer the flow and loading capacity of a multi-bag vessel at a more economical cost.

Typical Application:

- Automotive
- Food and Beverage
- Chemical Processing
- Paints, Inks, Resins and Coatings
- Electronics
- Petrochemicals
- Municipal Water Treatment
- Industrial Water Treatment
- Pulp and Paper
- Pharmaceutical
- Lubricants, Metalworking Fluids
- Solvents

Filter Specifications

No. of Filter Bags
1
Filter Bags Sizes
02: Size 02
Housing Material
SS304, SS316L, CARBON STEEL
Seal Material
Buna N
Inlet & Outlet
DIN / ANSI / BSP / NPT
Recommended Flow Rates
40m³/h
Max. Operating Temperature
150 ℃
Max. Operating Pressure
10Bar (150PSI)



Dimensions

Dimensions	Size 02
A(housing Height)	1075mm(42.3")
B(Inlet and outlet distance)	733mm(28.9")
C(Diameter)	219mm(8.6")
D(housing distance)	360mm(14.2")

Specifications

Specifications	Size 02
Inlet(N1)/Outlet(N2)	3"FLANGE
Vent Valves(N3)	1/4"NPT
Drain(N4)	1"NPT
Vessel Volume (gal)	264.6
Net Weight	93KG

Order Information

DBH	8	-01	-02	SS304	1"	NPT	Т	PC
Model	Diameter	No.of Filter Bags	Filter bag size	Material	INLET/OUTLET SIZE	INLET/OUTLET CONNECTION	TOP CLOSURE	Surface Finish
DBH	8=8"	01	01=size #1 02=Size#2	SS304 SS316L	1" 1.5"	NPT BSP TC=Tri-Clamp RF=FLANGE	SW=SWING BOLT T=T-Sytle	PC=Poly coat GB=Glass bead EP=Elecropolish



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