

Filter Bags



Features

- Widely working condition, custom service
- None silicone contains
- The sewing thread and sealing ring produced by high standards
- Multi-material and dimension for option
- Alternative to Eaton/FSI/3M products
- It is strongly recommended to use Insertion tools for easy and convenient installation of filter bags in the filter housing
- For welded construction of bags completely eliminates unfiltered liquid bypass from occurring due to needle holes
- Available in standard polypropylene, polyester felt for a broad range of product compatibility
- Glazed finish eliminates fibber migration for clearer results
- Proper ring creates a hermetic seal that prevents liquid bypass and produces clearer results
- The Polypropylene is FDA food-grade compliant to government standards
- Silicone-free to eliminate cratering for improved surface results
- Available from stock for quick delivery

Tel: +90 532 236 70 80

Application:

• Suitable for wide application

Quality control:

- Highest production standard, Meet ISO9001: 2008 quality control system.
- Ensuring the most quality stable for each order.

Specification:

Filter Key code:

Material	Micron Rating	Seam Construct	Sizes	
XX	xxx	XX	XXX	

For Example, PP010WEAN2

Polypropylene 10 microns		Welded Seam Construct	7"x 32"	
PP	010	WE	AN2	

- Materials:
 - o PP = Polypropylene
 - o PS = Polyester
- Micron Rating:
 - o 1M, 5M, 10M, 25M, 50M, 100M, 200M
- Seam Construct:
 - WO = Woven Seam Construct
 - WE = Welded Seam Construct
- Sizes:
 - o AN1= 7" x 16" (17.78 cm x 40.65 cm)
 - o AN2= 7" x 32" (17.8 cm x 81.3 cm)
- Suggested Differential Pressure: 10-15 PSIG optimum change out
- PolyLoc® ring: as standard

Chemical Compatibility

Filter Media	Temp. C°	Aqueous Medium	Aliphatic Solvents	Aromatic Solvent	Alkaline	Acid	Strong Acid	Oil
Polypropylene PP	90-110	ОК	ОК	ОК	ОК	ОК	ОК	ОК

Filter Media	Temp. C°	Aqueous Medium	Aliphatic Solvents	Aromatic Solvent	Alkaline	Acid	Strong Acid	Oil
Polyester PS	90-150	OK	OK	OK	OK	ОК	OK	ОК

Made in Turkey

Tel: +90 532 236 70 80