

Product Information



Xtract™ Filtration

Xtract™ Spin-On Filters

Versatile Filtration Solution for Many Types of Applications

With a broad range of thermal and chemical compatibility, these filters are versatile and work on a wide array of applications, including Xtract filtration systems and others.

Key Benefits

- Synthetic media offers widest chemical compatibility
- Steel wire construction maintains proper shape while lowering restriction

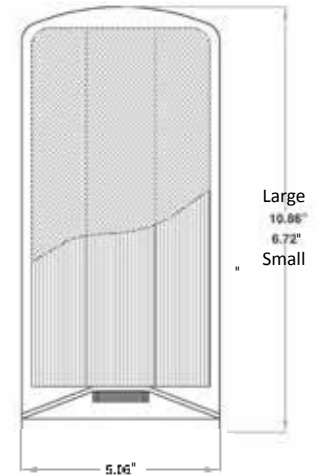
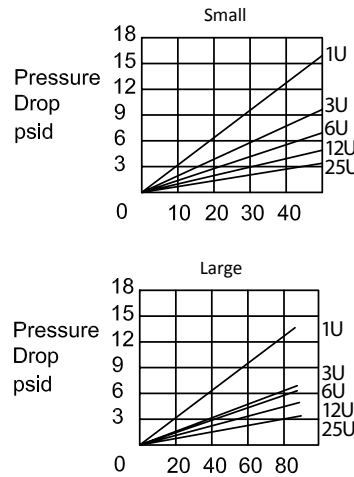




Spin-On Filters

Standard Features

- Maximum working pressure of 200 psi
- Typical burst pressure of 290 psi
- Element collapse at 100 psid
- Buna-N nitrile seals in two sizes (Viton® and PDM also available)
- 1.5" - 16 UN mounting thread
- Epoxy potting and seam seal



Pressure drops calculated with 150 SUS, 0.9 SG fluid. Pressure drop varies directly with absolute viscosity.

Particulate Removal Filters

	Absolute Filter Rating	Part #	um Rating for Beta Value			
			ISO 4572 B _x >200	ISO 16889 B _x >75		B _x >1000
Large	3U	LEX-3M-AF	3	3.1	3.8	5
	6U	LEX-6M-BF	6v	5	5.7	7
	12U	LEX-12M-CF	12	8.3	9.7	12
	25U	LEX-25M-DF	25	15.8	18.2	22
Small	3U	LEX-3M-KF	3	3.1	3.8	5
	6U	LEX-6M-LF	6	5	5.7	7
	12U	LEX-12M-MF	12	8.3	9.7	12
	25U	LEX-25M-NF	25	15.8	18.2	22

NOTE: Other micron sizes available upon request.

Media area: Large element is 1,273 in² and small element is 700 in². Weight: Large element is 3 lb and small element is 2 lb.

Water Removal Filters

Type	Filter	Part #
Large Spin-On	J	LEX-WA-JF
Small Spin-On	W	LEX-WA-WF

