

X01 600 Series Deep Pleated Liquid Cartridge Filter

AJR Filtration's X01 600 Series Deep Pleated cartridge filters provide 99% absolute efficiencies from 1 to 40 microns. Multiple layers of filtration media together with a deep pleat design deliver maximum dirt holding capacity and filtration efficiency. A single deep pleated cartridge can replace up to 20 standard filter bags. AJR's X01 600 Series Deep Pleated Series cartridges are constructed with thermally bonded end caps and are available with a choice of polypropylene or polyester filter media for broad chemical compatibility.

These filters are designed to fit into legacy Pall-FSI X100 and MWF X100+ vessels without a basket support. The specially designed X01 end cap design seals without housing modifications or the need for a cartridge plate. The deep pleat media is secured with polyethylene netting.

35 square feet of surface media.
Depending on the micron.



- Polypropylene or polyester filter media
- Micron ratings from 1 to 40
- Standard 18" length
- Standard "F" X01 cap style
- Fits Pall-FSI X100 and MWF X100+ filter vessels
- Polypropylene and polyester materials meet FDA regulations for food contact under CFR 21, Section 177.1520
- Optimal application conditions for economical performance:
 - 15 GPM at maximum 20 PSID (Size X01)
- Broad chemical capability
- Temperature ratings to 200° F (PO), 275° F (PE)
- Polyester cord handle standard



X100 "F" Style End Cap

Ordering Information

X01DP	Micron	Media
	601 = 1 micron	PEAB - Polyester
	603 = 3 micron	POAB - Polypropylene
	605 = 5 micron	
	610 = 10 micron	*Note: AB=Absolute Efficiency Rating
	620 = 20 micron	
	640 = 40 micron	

Example:
X01-DP610POAB

X01 - DP 610 POAB

└─┘ └─┘
Micron Rating Media