

### X01 600 Series Deep Pleated Liquid Cartridge Filter

Midwest Filter'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. MWF's X01 600 Series Deep Pleated Series cartridges are constructed 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

Please **contact** our sales team for product configurations not offered by Filterbag.com

#### Ordering Information

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

**Example:**  
X01-DP610POAB

**X01 - DP 610 POAB**

↳ Micron Rating    ↳ Media