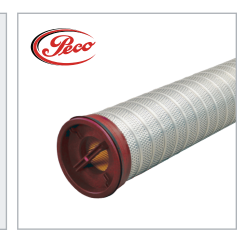
# XtreamPure® PLEATED, HIGH FLOW RATE STYLE LIQUID FILTER CARTRIDGES

# Series XP-C

for use in PECO Series 55HX or 55VX XtreamPure® vessels or competitor vessels of similar design



The XtreamPure, Series XP-C, is a large 6" diameter cartridge designed to filter liquid from inside-to-outside. This design has several advantages. It allows for high flow rate capability within a single cartridge so fewer cartridges are needed compared to traditional 2.5" and 3" diameter designs. It keeps contaminants trapped within the cartridge, so the vessel remains clean. The cartridge includes a handled end cap with patented chevron seal technology to provide an absolute

sealing of the cartridge to the basket support. This means there is no need for tools when sealing making it a safe, user friendly choice while also reducing maintenance time and money.

The XP-C is made from cellulose media with nylon end caps and includes a sturdy plated steel outer support. The outer support keeps pleats from ballooning and getting lodged in the vessels' cartridge support baskets.

FEATURES	BENEFITS
High Strength Rigid Outer Support	Ideal for harsh conditions and demanding applications by increasing media integrity during backflush or slug conditions.
Large Diameter (6") Cartridge	Yields higher flow rates and longer on-stream life than standard 2.5" filters requiring use of fewer cartridges and cutting capital expenditure.
Patented Chevron Seal	Ensures complete sealing compared to a standard O-ring seal, especially when support plate or baskets are out of round.
Integrated Handle in End Cap	No tools required for cartridge change-outs yields simple and safe change-outs to reduce downtime.
Inside-to-Outside Flow Direction	Contaminant captured inside cartridge provides cleaner and easier extraction during change-outs.

- Lube Oil
- Chemicals & Solvents
- Amine
- Glycol

APPLICATIONS



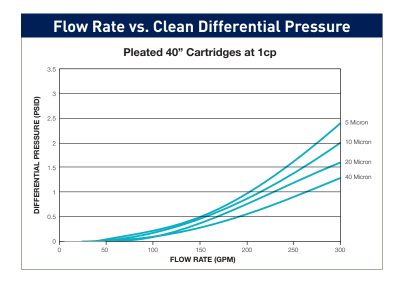


## **MATERIALS**

MEDIA	Pleated Lo-Cure Cellulose
OUTER SUPPORT	Plated Steel
END CAPS	Nylon
SEAL	Viton®
ADHESIVE	Polyurethane

# **NOMINAL DIMENSIONS**

SIZE	O.D.	I.D.	LENGTH
4	6" / 152mm	3.0" / 76mm	40" / 1016mm
6	6" / 152mm	3.0" / 76mm	60" / 1524mm



### **PERFORMANCE**

MICRON RATING: 5, 10, 20, 40

**EFFICIENCY:** 90%

### **OPERATING DATA**

FLOW DIRECTION: Inside-to-Outside

**MAX TEMP:** 250°F / 121°C

MAX. DIFFERENTIAL PRESSURE: 50 psid / 3.4 bar

**RECOMMENDED CHANGE-OUT** 

DIFFERENTIAL PRESSURE: 35 psid / 2.4 bar

**PH RANGE:** 5-9



- Protected by USA Patent No. 8,961,644.
- Viton® is a registered trademark of E. I. du Pont de Numours and Company.

