# XtreamPure<sup>®</sup> BAG, HIGH FLOW RATE STYLE LIQUID FILTER

# Series XPB

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

The XtreamPure, Series XPB, is a large 6" diameter high-flow bag filter designed to flow liquid from inside-to-outside. It keeps contaminants trapped within the bag, so the vessel remains clean. The bag includes a handled end cap for easy removal. There is no need for tools which makes it a safe, user friendly choice while also reducing maintenance time and money.

| EATURES                             | BENEFITS O   | • Glycol                      |
|-------------------------------------|--|-------------------------------|
| All Synthetic Construction          | Environmentally Friendly   | Produced Water                |
| Integrated Handle in End Cap        | No tools required for cartridge change-outs yields simple and safe change-outs to reduce downtime. | Chemicals & Solve Diesel Fuel |
| Inside-to-Outside<br>Flow Direction | Contaminant captured inside cartridge provides cleaner and easier extraction during change-outs.   | • Lube Oil<br>• Condensate    |
| Compactible                         | Reduced volume for improved disposal   |                               |





#### **MATERIALS**

| MEDIA   | Polyester |
|---------|-----------|
| END CAP | Polyester |

### **NOMINAL DIMENSIONS**

| SIZE | 0.D.       | LENGTH       |
|------|------------|--------------|
| 4    | 6" / 152mm | 40" / 1016mm |
| 6    | 6" / 152mm | 60" / 1524mm |

#### **OPERATING DATA**

FLOW DIRECTION: Inside-to-Outside

**MAX. TEMP:** 240°F / 115°C

MAX. DIFFERENTIAL PRESSURE: 50 psid / 3.4 bar

RECOMMENDED CHANGE-OUT DIFFERENTIAL PRESSURE: 35 psid / 2.4 bar

#### PERFORMANCE

MICRON RATING: 5, 10, 20, 40, 70, 100, 200 EFFICIENCY: 90% PH RANGE: 3-9



Scan QR Code

## ADDITIONAL PRODUCT INFORMATION INCLUDING AVAILABLE PART NUMBERS

© 2022 Parker Hannifin Corporation DS-OG-XTREAMPURE-XPB 220825



Parker Hannifin Corporation Industrial Process Filtration Division Phone 940-325-2575 | Toll Free 1-800-877-7326 Email IPF.technical@support.parker.com www.parker.com/ipf