XtreamPure® 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.

Condensate

FEATURES	BENEFITS	
Synthetic Construction	Extended Filter Life	
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	
Compactible	Reduced volume for improved disposal	

• Glycol	_
Produced Water	PP
Chemicals & Solvents	PLIC
• Diesel Fuel	ATI
• Lube Oil	ON:
	0,



MATERIALS

MEDIA	Polyester
END CAP	Polyester

PERFORMANCE

MICRON RATING: 5, 10, 20, 40, 70, 100, 200

EFFICIENCY: 90% **PH RANGE:** 3–9

NOMINAL DIMENSIONS

SIZE	O.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

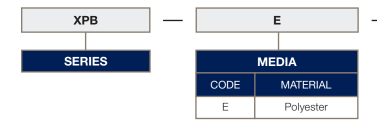
MAX. DIFFERENTIAL PRESSURE: 50 psid / 3.4 bar

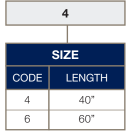
RECOMMENDED CHANGE-OUT

DIFFERENTIAL PRESSURE: 35 psid / 2.4 bar **RECOMMENDED FLOW RATE AT <2 PSID:**

300 gpm per 60"L in 1 cP viscosity (10 micron & larger)

Consult factory for flow rate recommendations on less than 10 micron part numbers





PERFORMANCE			
CODE		MICRON	
050		5	
100		10	
200		20	
250		25	
400		40	
500		50	
700		70	
1000		100	
2000		200	

250



SCAN QR CODE FOR ADDITIONAL PRODUCT INFORMATION INCLUDING AVAILABLE PART NUMBERS

For technical questions contact ipf.technical@support.parker.com or call 940-325-2575
To order, contact a support representative at ipf.support@support.parker.com or call 940-325-2575
Purchasing details: Request a quote at ipf.quotes@support.parker.com
Parker IPF Standard Terms & Conditions apply www.parker.com/IPF-Aftermarket-TOS





