



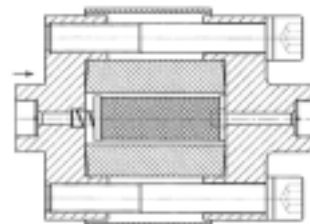
Performance Under Pressure

High Pressure Filter

21,750/36,250 PSI
(1500/2500 bar)

Technical Data:

Part no.	XP7010825	XP7011380
Max Pressure PSI (bar)	21,750 (1500)	36,250 (2500)
Max. flow (water)	13.2 GPM (50 L/M)	
Max. temperature	302°F (150°C)	
Max. differential pressure	2,175 PSI (150bar)	
Total length	8.1" (205mm)	
Outer diameter	5.9" (150mm)	
Connection	M26 x 1.5	
(Autoclave hp-fitting with pressure ring M14 x 1.5 LH & pressure screw M26 x 1.5)		
Weight	32.1lbs (14.6kg)	



German Patent 10224634 granted and Foreign Patents applied for.

Applications:

High pressure filtration, nozzle and valve protection in process plants and on high pressure jetting installations.

Fluid types:

- Water, saline and demineralized
- Non-aggressive chemical fluids
- Biotechnical suspensions
- Solutions (e.g. acetone)
- Viscosity up to 2000 cP

Design:

- Stainless steel housing without filter insert
- Reworkable, metal-to-metal sealing system
- Transparent spray protection
- FDA/GMP suitability

Available, reusable, washable filter inserts in stainless steel.

Size	Part No.
10µm	XP7011321
25µm	XP7011322
50µm	XP7009953
100µm	XP7009954
200µm	XP7010298

Accessories, additional filter types and sizes available upon request.

Subject to change without notice.



Giant Industries, Inc.

900 N. Westwood Ave.

Toledo, OH 43607

419-531-4600

419-531-6836 Fax

www.giantpumps.com