

MAXPOXL; **MAXPO** filter bags

High contamination capacity. Ideal for continuous flow applications.

- The fully welded construction of the filter bag ensures a 100% leak proof bag.
- Polypropylene inner core for
 - -4 times greater capacity for contamination compared to standard PO filter bags
- -4 times longer bag life than conventional PO filter bags and 3 times longer than POXL long-life bags
- Filter bag materials heat-treated on one side to prevent the release of free fibers into the filtrate.
- Silicone free construction material.
- The materials are approved for food contact according to EC No. 10/2011 and FDA, Article
- Filter bags equipped with polypropylene self-sealing collars to eliminate filter bypass, collar handles for easy bag installation and removal.

Filter Specifications

Bag material	POXL Long Life Nonwoven Polypropylene, PO Standard non-woven polypropylene,
Core material	polypropylene
Effectiveness	1; 5; 10; 25, 50, 100 μm
Flange	Self-sealing polypropylene flange

Sizes – Specifications

Size	Maximum flow ¹
01: Ø 180 x 430 mm 02: Ø 180 x 810 mm	01: 10 m³/h 02: 19 m³/h
Maximum operating temperature	Polypropylene 90 °C
Rekomendowana ΔP wymiany worka	2.4 bars

 $^{^1}$ For liquids with a dynamic viscosity of 1 mPa $\,\cdot$ s @ 20 $^\circ$ C

Applications:

Juices, Syrups, Edible oils, hardening oils, transformer oils, process water, phosphate baths. Final or polishing filtration.

Filter bag designations

Material

Max. temp.

POXL - polypropylen non-woven fabric 90°C
PO - polypropylen non-woven fabric 90°C
Polypropylene cartridge 90°C

Size

MAXPOXL - 1; 5; 25; 50; 100; μm

Finishing

G - calendered surface

Flange type

P - self-sealing polypropylene flange

WE - welded bag

MAX POXL 50 G2P-WE

www.3Afilter.eu

Filter Bags sewn and welded

Filter housing