

BMAXPONG1  
BMAXPONG3  
BMAXPONG5  
BMAXPONG10  
BMAXPONG25



## MAX PONG HEAVY DUTY, EXTENDED LIFE FILTER BAGS

WELDED-SEAM CONSTRUCTION ELIMINATES UNFILTERED LIQUID BYPASS

SEAMLESS MICROFIBER FELT INSERT FOR LARGER DIRT HOLDING CAPACITY AND LONGER SERVICE LIFE

POLYLOC® RING SEAL ELIMINATES BYPASS AND PROVIDES EASY INSTALL/REMOVAL OF FILTER BAG

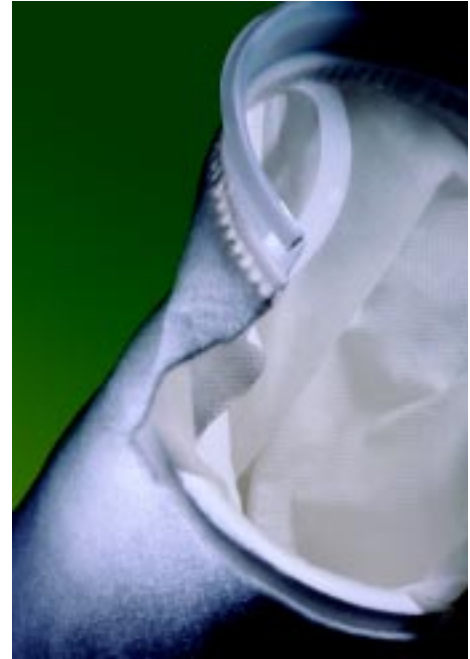
SILICONE FREE AND FDA COMPLIANT

SEE OUR BOS-MAX LINE FOR ABSOLUTE 98% EFFICIENCY



BMAXPONG1  
BMAXPONG3  
BMAXPONG5  
BMAXPONG10  
BMAXPONG25

# MAX PONG HEAVY DUTY, EXTENDED LIFE FILTER BAGS



## FEATURES

Welded seam construction

Seamless microfiber insert

Polypropylene Non-inserted Glaze finish

100% polypropylene felt contains no sizing, bonding adhesive, resin or silicone

Polyloc® ring

## BENEFITS

Eliminates unfiltered bypass through needle holes

Large dirt holding capacity (*Up to 4x the capacity of conventional polypropylene bags*)

Lasts longer (*Up to 4x the life of a conventional PONG bag; 2-3x the life of POEX bag*)

Removes trace oils

Filters wider range of particle sizes

Inhibits filter migration

FDA compliant

Low pressure drop

Restricts liquid bypass up to 35 psi

Allows for quick and easy install/removal

## STANDARD BAG SIZES

#1) 7" diameter x 16" long

#2)\* 7" diameter x 32" long

Flow & Pressure Drop Suggestions

Operating Temperature

## COLLAR

Polyloc® Ring

Polyloc® Ring

Size #1: no more than 45 GPM  
Size #2: no more than 85 GPM  
Pressure Drop Change-out at 35 PSI

200°F maximum — polypropylene

\*Size #2 fits any basket that accepts Polyloc® Ring

High efficiency and low cost make the MAX PONG filter bag the ideal choice for applications such as automotive coatings or chemicals. Its seamless microfiber insert removes trace oils that frequently occur in process fluids to give it four times the dirt-holding capacity of conventional polypropylene bags. Combine that with its welded seam felt cover and Polyloc® ring for elimination of unfiltered bypass and you've got a longer lasting, high-efficiency filter bag that costs much less than other polypropylene filter bags.

## APPLICATIONS

MAX PONG bags are well-suited for batch applications:

- Process water
- Oil
- Edible oils
- Quench oils
- Heat transfer oils
- Coolants
- Juices
- Ophthalmic and pharmaceutical
- Any final or polishing filter use

Ideal for continuous flow applications such as e-coat and phosphate baths.

## MICRON RATINGS —Nominal

Microns	FSI MAX PONG Dirt Holding Capacity	OTHER BRAND Dirt Holding Capacity*
1 micron	520 g.	230 g.
3 micron	540 g.	235 g.
5 micron	600 g.	350 g.
10 micron	1180 g.	690 g.
25 micron	1220 g.	740 g.

\* 25 GPM w/SAE Course Test Dust

## PART NUMBER IDENTIFICATION

**B MAXPONG 3 2 PWE**  
 Bag      Material      Bag Size (1 or 2)  
 Micron (1, 3, 5, 10 or 25)



Filter Specialists, Inc.  
ISO CERTIFIED

TO LEARN MORE ABOUT FILTER SPECIALISTS PRODUCTS, CONTACT ONE OF THE OFFICES OR VISIT OUR WEBSITE AT: <http://www.fsifilters.com>

There are no expressed or implied warranties, including the implied warranty of merchantability and fitness for a particular purpose not specific herein respecting this agreement or the product being sold hereunder or the service provided herein.

USA  
**FILTER SPECIALISTS, INC.**  
 SHIP: 100 Anchor Road  
 Michigan City, IN 46360  
 MAIL: P. O. Box 735  
 Michigan City, IN 46361  
 Phone: 219-879-3307  
**800-348-3205**  
 Fax: 219-877-0632

Europe  
**FILTER SPECIALISTS  
 INTERNATIONAL GMBH**  
 Valterweg 3.1  
 D-65817 Eppstein-Bremthal  
 Germany  
 Phone: 011-49-6198-58080  
 Fax: 011-49-6198-580815

Central America  
**FSI de MEXICO**  
 S. de R.L. de C.V.  
 Centeno 119-A  
 Granjas Esmerelda  
 Iztapalapa, Mexico D.F.  
 C. P. 09810  
 Phone: 011-52-5-670-2224  
 Fax: 011-52-5-670-6068

South America  
**FSI SUL AMERICANA INDUSTRIAS**  
 Rua Oneda  
 671 Bairro Planalto  
 Sao Bernardo Do Campo  
 Sao Paulo, Brazil  
 Cep 09895-280  
 Phone: 011-55-11-4341-6840  
 Fax: 011-55-11-4341-6464



MXPONG-002-602  
 Part No. RMLMXPONG