

Specifications

- **POMF1A, 2A, 10A & 25A**
Available with NSF Standard 61 Certification
- **POMF 1A, 2A, 10A and 25A**
Bags are made from FDA-compliant materials (OA bags also include an additional layer of oil removing material)
- **Auto Construction**
(Seams on Inside)
- **Available Materials**
Polypropylene microfiber
- **Maximum Operating Temperature**
160° F (93° C)
- **Suggested Differential Pressure**
35 PSIG maximum — dirty
10-15 PSIG optimum change out
- **Micron Rating**
1A: 1 micron
2A: 2 micron
10A: 10 micron
25A: 25 micron
50A: 50 micron
90A: 90 micron
120A: 120 micron
OA: Special purpose 25 micron
(includes an additional layer of oil removing material)
- **Sizes**
#1: 7" dia. x 16" long, 65 GPM
#2: 7" dia. x 32" long, 125 GPM
#3: 4" dia. x 8.25" long, 20 GPM
#4: 4" dia. x 14" long, 35 GPM
- **Available Rings**
(See chart on right for all available rings)

POLYMICRO MICROFIBER FILTER BAGS

POMF Filter Bags

Item # **BPOMF1AP2P**

| | |
|-----------------------|--|
| Type of Filter | B= Filter Bag |
| Material | POMF = Polypropylene microfiber |
| Micron Rating | See specifications |
| Cover | Plain |
| Size | 1, 2, 3, 4 |
| Ring | P = PolyLoc® S = Snap fit metal RPP = Ronningen-Petter plastic ring CO = Commercial steel ring COP = Commercial plastic ring RP = Ronningen-Petter snap fit |

Item # **BPOMF1APP2P61**

Type of Filter, Material, Micron Rating, Size and Ring nomenclature same for NSF 61 Certified bags. See Above.

| | |
|---------------|-------------------------------|
| Cover | PP = Special NSF Construction |
| Suffix | 61 = NSF 61 Certified |