Specifications

Available Materials

Polypropylene, Polyester Standard and FDA Compliant Polyester

Polypropylene and Polyester Extended Life

Maximum Operating Temperature

Polypropylene: 200-220° F (93-104° C) Polyester: 275-325° F (135-162° C)

Suggested Differential Pressure

35 PSIG maximum — dirty 10-15 PSIG optimum change out

Micron Rating

BPONG = 1, 3, 5, 10, 25, 50, 100 BPENG = 1, 3, 5, 10, 25, 75, 100, 200 BPOEX = 5, 10, 25, 50 100 BPEEX = 1, 5, 10, 25, 50, 100

Sizes

#1:7" x 16" (17.78 cm x 40.65 cm) #2:7" x 32" (17.8 cm x 81.3 cm)

- Plastic PolyLoc® Rings
- Welded Seam Construction

FELT FILTER BAGS

Polyweld® Filter Bags

Item # BPONG100P2PWE

Type of Filter	B = Filter Bag		
Material	Standard: PONG = Polypropylene PENG = Polyester	Extended Life: POEX = Polypropylene PEEX = Polyester	
Micron Rating	See specifications	See specifications	
Cover	P = Plain (no cover)		
Size	1,2		
Ring	P = Polypropylene PolyLoc® PE = Polyester PolyLoc®		
Suffix	WE = Welded Seam Construction F = FDA Compliant Polyester		