

Pnucor Filtration 10525A Granite Street Charlotte, NC 28241 Phone: (704) 588-3333 Fax: (704) 588-6002 www.pnucorfiltration.com

Liquid Filter Bags

DIVISION OF VOIGT-ABERNATHY

Standard, Custom, Multi-Layered

FEATURES AND SPECIFICATIONS

- Our liquid filter bags are manufactured in the USA, made with the highest grade material to offer you quality and efficiency in each bag
- All standard sizes are available with twelve different top rings to offer you the proper filter bag you need to adapt with your existing housings
- Ratings from 0.5 to 1500 micron and ten different medias suitable to your application
- Bag Handles are standard on our bags at no additional cost
- Our filter bags are produced in a silicone free environment
- Custom bags, sleeves or panels can be produced to your specifications, offering you complete control of the filtration process
- Multi-Layered filter bags are available
- Optional Glazed/Singed inhibits fiber migration and enhances efficiency
- All materials used in production are FDA

Title 21 compliant



PNUCOR FILTRATION® DIVISION OF VOIGT-ABERNATHY

Pnucor Filtration 10525A Granite Street Charlotte, NC 28241 Phone: (704) 588-3333 Fax: (704) 588-6002 www.pnucorfiltration.com

Available Material		Micron Rating		
PE = Polyester Felt (add "S" after PE for singed finish)	0.5, 1, 3, 5, 10, 2	25, 50, 100, 200		
PO = Polypropylene Felt (add "G" after PO for glazed finish)	1, 3, 5, 10, 25, 50, 100, 200			
NMO = Mesh, Nylon Monofilament	1, 5, 10, 25, 35, 55, 75, 100, 125, 150, 200, 250, 300, 400, 600, 800, 1000, 1200			
PMO = Mesh, Polypropylene Monofilament	150, 200, 250, 300, 400, 600, 800			
PEM = Multifilament Polyester Mesh	100, 150, 200, 250, 400, 600, 800, 1000, 1200, 1500			
OR = Oil Removal	25			
HT = Nomex® Felt	1, 5, 10, 25, 50,	100		
PEMF = Polyester Microfiber	0.5A, 1A, 2A, 5A	, 10A, 25A		
POMF = Polypropylene Microfiber	0.5A, 1A, 2A, 5A	, 10A, 25A		
GD PO = Graded Density Polypropylene	521 (0.5), 523 (*), 525 (3), 527 (8), 529 (19)		

Finish or Cover	Bag Size
P = None	1 = 7-1/16" dia x 16-1/2" L
G = Glazed (Polypropylene)	2 = 7-1/16" dia x 32" L 3 = 4-1/8" dia x 8" L
S = Singed (Polyester)	4 = 4-1/8" dia x 14" L
PEM = Polyester Multifilament	5 = 4-1/8" dia x 24-1/2" L 7 = 5-5/8" dia x 15" L 2 = 5-5/8" dia x 15" L
NMO = Nylon Monofilament	8 = 5-5/8" dia x 21" L 9 = 5-5/8" dia x 32" L
C = Cerex (Spun bonded Nylon) Cover	 9 - 5-5/6 tild x 52 L 11 = 8.375" dia. X 16.50" L 12 = 8.375" dia. X 32" L C-1- = 7-5/16" dia x 16-1/2" L—(Commercial Filters® #1 size housing) C-2 = 7-5/16" dia x 31" L—(Commercial Filters® #2 size housing) RP1 = 8" dia x 30" L—(Ronningen-Petter® #1 size housing) RP2 = 8" dia x 40" L—(Ronningen-Petter® #2 size housing) PC-1 = 9" dia x 20" L—(Cuno® #1 size housing) PC-2 = 9" dia x 30" L—(Cuno® #2 size housing)
	P30 = 4.0" dia. X 10" L P65 = 4.0" dia. X 22" L X1 = 4-5/16" dia. X 8" L X2 = 4-5/15" DIA. X 14" L X01-100 = 5.875" dia. X 21" L 410 = 4.60" dia. X 8" L 420 = 4.60" dia. X 18" Larea Sq Ft

Build-a-Part Number							
Media	Micron Rating	Finish or Cover	Bag Size	Ring or Flange	Handle		
PE	25	Р	2	S	н		
PE PO NMO PMO PEM OR HT PEMF POMF GD PO	Refer to above chart for Micron Rating	P G S PEM NMO C	Refer to above chart for bag size	S = Carbon Steel SS = Stainless Steel PP = Polypropylene (4-5/15" & 7") DS / T = Draw String / Tie R = No Ring P = Polypropylene Flange POL = Polypropylene Flange PEL = Polyester Flange NYL = Nylon Flange POSS = Polypropylene Flange PESS = Polyester Flange NYSS = Nylon Flange PPN = Nylon Ring (4" & 7") V = Rubber Flange	 NH = No Handle H = Handle B = Binding XWB = Xtra Wide Binding WE = Welded A = Seams Inside AB = Seams Inside w/ Binding RB = Reverse Binding 		