



NYLON MONOFILAMENT MESH LIQUID BAG FILTERS

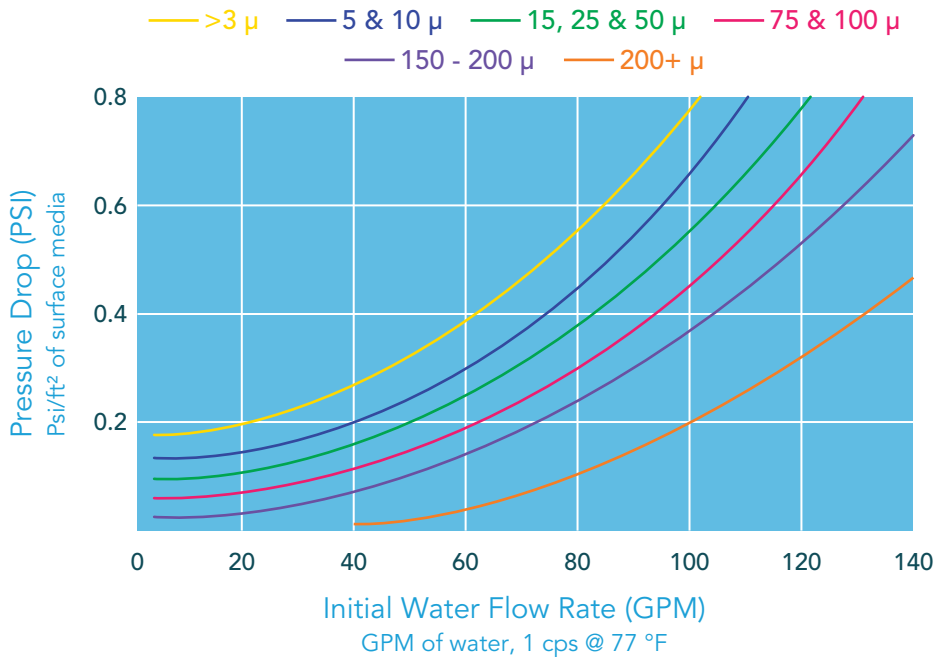


The SP-BN Series of liquid bag filters by SpiroPure are designed to fit any 10 or 20 inch standard bag filter housing for a variety of applications. The nylon monofilament mesh provides increased strength and stretch resistance, giving them a high solid retention and flow rate.

- Filter ideal for corrosive fluids, including organic solvents, oils, acids, alkalis, and microorganisms
- Available in nominal lengths of: 10" and 20"
- Available nominal filtration ratings of: 50, 100, 150, 200, 250, 300, 400, 600 and 800 microns
- All SpiroPure nylon bag filters have a max temperature rating of 80°C (176°F)

FILTER DETAILS CHART

	Model Number	Nominal Micron Rating	Temperature Rating	Case Quantity	Case Dimensions	Case Weight
10"	SP-BN-410-50	50 micron	< 176°F (80°C)	40	18" x 12" x 10.5"	4 lbs
	SP-BN-410-100	100 micron				
	SP-BN-410-150	150 micron				
	SP-BN-410-200	200 micron				
	SP-BN-410-250	250 micron				
	SP-BN-410-300	300 micron				
	SP-BN-410-400	400 micron				
	SP-BN-410-600	600 micron				
	SP-BN-410-800	800 micron				
20"	SP-BN-420-50	50 micron	< 176°F (80°C)	40	17.5" x 14.5" x 11.5"	6 lbs
	SP-BN-420-100	100 micron				
	SP-BN-420-150	150 micron				
	SP-BN-420-200	200 micron				
	SP-BN-420-250	250 micron				
	SP-BN-420-300	300 micron				
	SP-BN-420-400	400 micron				
	SP-BN-420-600	600 micron				
	SP-BN-420-800	800 micron				



2256 S 1250 W, Woods Cross, UT 84087

Copyright © 2023 SpiroPure. All Rights Reserved.
www.spiropure.com

Chart data based on 1 square foot of filtration media. To get your final rating, divide the differential pressure by the number of media square footage of your bag filter.