

FILTER BAG











Media	Material	Max. Temp.		
Media	ivia terrar	Fahrenheit	Celcius	
PE	Polyester Felt	300	149	
PP	Polypropylene	200	93	
NMO	Nylon Monofilament	300	149	
PTFE	Teflon	250	121	

HYDOREX filter bag features include:

- > high solids collection capacity-solids are contained in bag for easy disposal
- interior of vessel remains clean after bag removal, thus reducing clean up time
- > multi-layer filtering available for higher dirt holding capacities
- wide array of media fibers to meet needed temperature and micron specifications
- > broad range of proprietary media provides excellent filtration performance and greater consistency
- offered with plastic and metal rings for wide temperature compatibility
- weld or sewn construction
- silicone free to prevent craters to provide better surface results
- longer operating cycles
- lower operating costs





Steel or Stainless Steel Ring



Heat Seal Construction



Sewn Construction

PP ring

Material	Micron Rating
PE / PP / PTFE	0.5、1、3、5、10、25、50、100、200
NMO	25、50、80、100、125、150、200、300、400、600、800、1000
Multilayer High Efficiency	1、5、10、25、50、100. Efficiency more than 90%

ORDERING INFORMATION

PE	-	01	-	2	- PP
Material		Micron Rating		Size	Ring
PE PP NMO	$005 = 0.5 \mu\text{m}$ $01 = 1 \mu\text{m}$ $05 = 5 \mu\text{m}$	50 = 50 μm 75 = 75 μm 100 = 100 μm	300 = 300 μm 400 = 400 μm 600 = 600 μm	1 = 7" Dia. X 16" Length 2 = 7" Dia. X 31" Length	GI = Steel SS = Stainless Steel
PTFE	10 = 10 μm 25 = 25 μm	150 = 150 µm	800 = 800 μm 1000 = 1000 μm		PP = Plastic