Vent Filter, TANKMPK02

URL:https://www.sxplc.com/vent-filter-tankmpk02

Product data sheet

Catalogue Number TANKMPK02 Description Vent Filter for PE Tank (Type 3 Water) Overview The Vent Filter protects RO (reverse osmosis) water store 30/60/100 PE storage tanks against airborne contaminal The filter consists of two 0.65 ?m hydrophobic membra discs for particle and bacterial retention. The storage filter cartridges are constructed from polypropylene, polyethersulfone (PES), and styrene-acrylonitrile (SAN) related to the storage tanks fed by RO (Text).			
Overview The Vent Filter protects RO (reverse osmosis) water store 30/60/100 PE storage tanks against airborne contaminal The filter consists of two 0.65 ?m hydrophobic membra discs for particle and bacterial retention. The storage filt cartridges are constructed from polypropylene, polyethersulfone (PES), and styrene-acrylonitrile (SAN) re			
30/60/100 PE storage tanks against airborne contaminal. The filter consists of two 0.65 ?m hydrophobic membra discs for particle and bacterial retention. The storage fill cartridges are constructed from polypropylene, polyethersulfone (PES), and styrene-acrylonitrile (SAN) response.			
The filter consists of two 0.65 ?m hydrophobic membra discs for particle and bacterial retention. The storage file cartridges are constructed from polypropylene, polyethersulfone (PES), and styrene-acrylonitrile (SAN) re			
discs for particle and bacterial retention. The storage fill cartridges are constructed from polypropylene, polyethersulfone (PES), and styrene-acrylonitrile (SAN) re			
cartridges are constructed from polypropylene, polyethersulfone (PES), and styrene-acrylonitrile (SAN) re			
polyethersulfone (PES), and styrene-acrylonitrile (SAN) re			
It is designed for use with PE storage tanks fed by RO (T			
it is designed for use with the storage tanks red by the (1)			
3) water from RiOs™, RiOs™ Essential, Direct-Q®, and I			
Q® Direct water purification systems.			
Product Information			
HS Code 8421 39 90			
Device Capsule			
Configuration			
Fitting Outlet Hose barb			
Stacked Discs 40 discos			
Quality Level MQ300			
Applications			

1/3

Application	For optimal protection of stored RiOs™ (Type 3) pure water in 30/60/100 PE storage tanks connected to RiOs™, RiOs™ Essential, Direct-Q®, Milli-Q® Direct systems		
Biological Information			
Media	Durapore®		
Wettability	Hydrophobic		
Physicochemical Information			
Pore Size	0.65 μm		
Inlet Connection	NPT		
Outlet Connection	Hose Barb		
Dimensions			
Height	6 cm (2.4 in)		
Inlet Connection	1/4 in.		
Diameter			
Outlet Connection	1/4 in.		
Diameter			
Materials Information			
Chemistry	Polypropylene (PP)		
	Polyethersulfone (PES)		
	Styrene-acrylonitrile (SAN)		

Product Usage Statements		
Usage Statement	Directions for Use	
	Organism Retention: Microorganisms	
	Mode of Action: Filtering	
	Application: General laboratory analysis	
	Intended Use: Air purification	
	Instructions for Use: This item provides	
	air filtered through 0.65 ?m membranes. Refer to	

system equipment user guide section Using the

System (provided with the system).

Storage Statement: Store in a dry location

Disposal Statement: Dispose of in accordance with

applicable federal, state and local regulations.

