

whydra by Atlas Filtri. A revolutionary design that allows for the addition of a simple automated purge timer. High capacity and high flow rates make the "Hydra" your first choice for simple particulate filtration, rated at 50 or 90μ. The Hydra filter assemblies include a blowdown ball valve, wrench, bracket kit and a code compliant backflow preventer.

Max working pressure: 116 psi (80 PSI UPC Code 608.2)

Min working pressure: 26 psi

Max working temperature: 113°F

Min working temperature: 40°F

Item#	Description
78-H112-PP5	³¼″ Hydra 50 μ Pleated Polypropylene Screen 22 GPM Peak
78-H112-PE9	3/4" Hydra 90 μ Polyester Screen 22 GPM Peak
78-H112-SS9	3/4" Hydra 90 μ Stainless Screen 22 GPM Peak
78-H116-PP5	1" Hydra 50 μ Pleated Polypropylene Screen 26 GPM Peak
78-H116-PE9	1" Hydra 90 μ Polyester Screen 26 GPM Peak
78-H116-SS9	1" Hydra 90 μ Stainless Screen 26 GPM Peak
78-H124-PP5	1½" Hydra 50 μ Pleated Polypropylene Screen 50 GPM Peak
78-H124-PE9	1½" Hydra 90 μ Polyester Screen 50 GPM Peak
78-H124-SS9	11/2" Hydra 90 μ Stainless Screen 50 GPM Peak
78-H-PP5	Replacement 50 μ Pleated Polypropylene Screen
78-H-PE9	Replacement 90 μ Polyester Screen
78-H-SS9	Replacement 90 μ Stainless Steel Screen
78-H-SP	Replacement Spring
78-HXPG1	Pressure Gauge Kit
78-HX1	Battery Operated Purge Kit

Check out the "VIDEOS" section of our website for a demonstration of the "Hydra" filter system!

