

Millennium Filters.com



HY-PRO-HP66RNL1440AV

III-PRO-IIPOORNEI 1440AV	
Product Attribute	Specifications
Filter Type:	Hydraulic Return Line Filter Cartridge
Media Type:	Pleated Microglass co-pleated with Water Removal Media
Overall Height:	13.11"
Outer Diameter:	4.48"
Inside Diameter - Bottom:	2.69"
Collapse Pressure:	305 PSI
Operating Temperature:	-13° to 250°F
Direction of Flow:	OUTSIDE – IN
Seal Material:	VITON
Micron Rating:	40
Beta Ratio:	200/37
BPVS* Setting:	1-bar / 3-bar / 6-bar available

^{*} The standard unit is equipped with an integral bypass valve that is built into the closed end cap allowing fluid to flow when the pressure reaches the set level to avoid system shutdown. Elements should be changed regularly to prevent buildup of contaminants in the system. Bypass valve settings are 1-bar, 3-bar and 6-bar, and X (capped)

Media Available	Micron Ratings available
Pleated Microglass Media [+Water Removal Media available]	3-micron, 5μm, 10μm, 20μm, 40μm
Pleated Paper Media	3-micron, 5μm, 10μm, 20μm
Stainless Steel Wire Mesh Media (304 SS)	10-micron, 25µm, 40µm, 50µm, 74µm, 80µm 100µm, 149µm, 200µm
Sintered Fiber Media	3-micron, 5μm, 10μm, 20μm

Millennium-Filters are guaranteed to meet or exceed OEM specifications in terms of form, fit and function. OEM part numbers for reference only.