



HY-PRO-HP66RNL1410SFSB

Product Attribute	Specifications
Filter Type:	Hydraulic Return Line Filter Cartridge
Media Type:	Sintered Fiber 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:	10
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.

Sintered Fiber Media

This size/series is also manufactured in various micron ratings/media which are interchangeable with the part numbers listed below. OEM numbers for reference only.

3-MICRON / SINTERED FIBER MEDIA	5-MICRON / SINTERED FIBER MEDIA	10-MICRON / SINTERED FIBER MEDIA	20-MICRON / SINTERED FIBER MEDIA
HYDAC-HYCON-0660R003VB1	HYDAC-HYCON-0660R005VB1	HYDAC-HYCON-0660R010VB1	HYDAC-HYCON-0660R020VB1
EPPENSTEINER-10660M30006P	EPPENSTEINER-10660M50006P	EPPENSTEINER-10660G100006P	EPPENSTEINER-10660G200006P
EPPENSTEINER-E30TR660M3	EPPENSTEINER-E30TR660M5	EPPENSTEINER-E30TR660G10	EPPENSTEINER-E30TR660G20
FILTERMART-060173	FILTER-X-XH04044	FILTERMART-060174	FILTERMART-060175
FILTER-X-XH04043	FILTREC-RHR660A05B	FILTER-X-XH04045	FILTER-X-XH04046
FILTREC-RHR660A03B	FILTREC-RHR660A05V	FILTREC-RHR660A10B	FILTREC-RHR660A20B
FILTREC-RHR660A03V	HYDAC-HYCON-0660R005V	FILTREC-RHR660A10V	FILTREC-RHR660A20V
HYDAC-HYCON-0660R003V	HY-PRO-HP66RNL146SFSB	HYDAC-HYCON-0660R010V	HYDAC-HYCON-0660R020V
HY-PRO-HP66RNL143SFSB	HY-PRO-HP66RNL146SFSV	HYDAC-HYCON-245053	HYDAC-HYCON-245123
HY-PRO-HP66RNL143SFSV	MAIN-FILTER-MF0064443	HYDAC-HYCON-245053	HYDAC-HYCON-245123
MAIN-FILTER-MF0064441	MAIN-FILTER-MF0064444	HYDAC-HYCON-245053	HYDAC-HYCON-245123
MAIN-FILTER-MF0064442	PARKER-G03312	HY-PRO-HP66RNL1410SFSB	HY-PRO-HP66RNL1425SFSB
PARKER-G03311	SEPARATION-TECHNOLOGIES-H660R05V	HY-PRO-HP66RNL1410SFSV	HY-PRO-HP66RNL1425SFSV
SEPARATION-TECHNOLOGIES-H660R03V	STAUFF-RE160A05B	MAIN-FILTER-MF0064445	MAIN-FILTER-MF0064447
STAUFF-RE160A03B	STAUFF-RE160A05V	MAIN-FILTER-MF0064446	MAIN-FILTER-MF0064448
STAUFF-RE160A03V	HYDAC-HYCON-0660R005VB6	NATIONAL-FILTERS-185490G	PARKER-G03314
HYDAC-HYCON-0660R003VB6	HYDAC-HYCON-0660R005VKB	PARKER-G03313	SEPARATION-TECHNOLOGIES-H660R20V
HYDAC-HYCON-0660R003VKB		SEPARATION-TECHNOLOGIES-H660R10V	STAUFF-RE160A20B
		STAUFF-RE160A10B	STAUFF-RE160A20V
		STAUFF-RE160A10V	HYDAC-HYCON-0660R020VB6
		HYDAC-HYCON-0660R010VB6	HYDAC-HYCON-0660R020VKB
		HYDAC-HYCON-0660R010VKB	

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