





## SWIFT-SF330DN1310C

Product Attribute	Specifications
Filter Type:	Hydraulic Pressure Line Filter Cartridge
Media Type:	Pleated Paper Media
Overall Height:	12.91"
OD:	3.56"
ID Top:	1.90"
Collapse Pressure:	435 PSI
Operating Temperature:	-13°F to 250°F
Direction of Flow:	Outside > In
Seal Material:	Viton
Micron Rating:	10
Media Available	Micron Ratings available
Pleated Microglass Media [+Water Removal Media available]	3-micron, 5μm, 10μm, 20μm
Pleated Paper Media	3-micron, 5μm, 10μm, 20μm
Stainless Steel Wire Mesh Media (304 SS)	25-micron, 50μm, 74μm, 80μm, 100μm, 149μm, 200μm
Sintered Fiber Media (HC – 3045 PSI)	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.

## **Pleated Paper Media**

REXROTH-9660P20A000V

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 / PLEATED PAPER MEDIA
HYDAC-HYCON-0660D003PHC
HYDAC-HYCON-0660D003PHCV
REXROTH-9660P3A000M
REXROTH-9660P3A000V
5-MICRON / PLEATED PAPER MEDIA
HYDAC-HYCON-0660D005PHC
HYDAC-HYCON-0660D005PHCV
REXROTH-9660P5A000M
REXROTH-9660P5A000V
10-MICRON / PLEATED PAPER MEDIA
HYDAC-HYCON-0660D010PHC
HYDAC-HYCON-0660D010PHCV
REXROTH-9660P10A000M
REXROTH-9660P10A000V
SWIFT-SF330DN1310C
SWIFT-SF330DN1310CV
20-MICRON / PLEATED PAPER MEDIA
HYDAC-HYCON-0660D020PHC
HYDAC-HYCON-0660D020PHCV
REXROTH-9660P20A000M

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