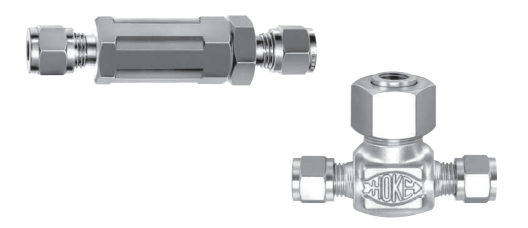


6300 Series

Micron Filters



Features

- Choice of in-line, removable, or bypass filter models
- NPT female and Gyrolok[®] tube fitting connections
- Variety of micron filtering ranges from 2 to 55µ
- Filter elements are available in 316 stainless
- steel
- Filter elements are easily replaced
- Bypass models permit purging and sampling of process fluid
- Bodies available in brass and 316 stainless steel
- Special High Tolerance NPT Thread

Applications

- Trap foreign particles
- Protect sensitive equipment
- System purging
- Pressure damper

Technical Data

B

A P

0 R N

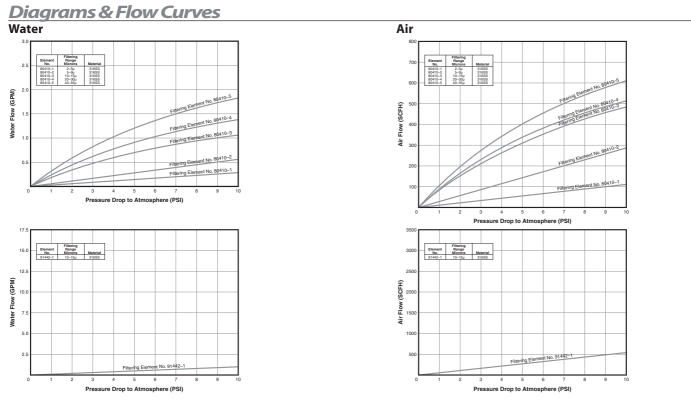
(

Body Material	316 stainless steel, brass
Maximum Operating Pressure	Brass: 3000 psig @ 70° F (211 kg/cm ² @ 21° C) Stainless steel: 5000 psig @ 70° F (352 kg/cm ² @ 21° C)
Operating Temperature Range	-60° F to +450° F (-51° C to +232° C)
Micron Range	2 to 55µ
Cv Factor Range	0.006 to 0.42

filters

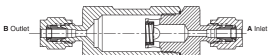
HOKE Incorporated 405 Centura Court • PO Box 4866 (29305) • Spartanburg, SC 29303 Phone (864) 574-7966 Fax (864) 587-5608 www.hoke.com • sales@hoke.com

6300 Series



How to Order

Select and specify filter by part number, according to desired connections and materials of construction. Be sure to add the identifying digit of the desired filter element to the filter part number from the chart below. To order a 316 stainless steel in-line type, ½" NPT female filter with an element range of 5 to 9µ, add "-2" (e.g., 6312F2Y). To order a filter without a filter element, insert the number "-0" in the model number desired (e.g., 6310F2Y).



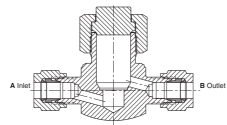


A & B Connections	Brass	316 Stainless Steel
%″NPT female	631xF2B	631xF2Y
¼″ NPT female	631xF4B	631xF4Y
1∞″ Gyrolok®		631xG2Y
¼″ Gyrolok®	631xG4B	631xG4Y

FOR YOUR SAFETY

IT IS SOLELY THE RESPONSIBILITY OF THE SYSTEM DESIGNER AND USER TO SELECT PRODUCTS SUITABLE FOR THEIR SPECIFIC APPLICATION REQUIREMENTS AND TO ENSURE PROPER INSTALLATION, OPERATION AND MAINTENANCE OF THESE PRODUCTS. MATERIAL COMPATIBILITY, PRODUCT RATINGS AND APPLICATION DETAILS SHOULD BE CONSIDERED IN THE SELECTION. IMPROPER SELECTION OR USE OF PRODUCTS DESCRIBED HEREIN CAN CAUSE PERSONAL INJURY OR PROPERTY DAMAGE.

Gyrolok® is a registered trademark of HOKE Incorporated. 28 **HOKE Fluid Control Components**



6320 Series: Removable Filters

A & B Connections	Brass	316 Stainless Steel	A & B Connections	316 Stainless Steel	
%″ Gyrolok®	632xG2B	632xG2Y	1⁄4″ NPT female	633xF4Y	
¼″ NPT female	632xF4B	632xF4Y	%" Gyrolok®	633xG2Y	
¼″ Gyrolok®	632xG4B	632xG4Y	¼″ Gyrolok®	633xG4Y	
6mm Gyrolok®	_	632xG6YMM			

B Outlet

6330 Series: Bypass Filters

316 Stainless Steel Elements

Micron Range	For ½" & ¼" Size Housings	For ¾″ & ½″ Size Housings	ldentifying Digit	Cv Factor
2 to 5µ	80410–1 80409–1*	—	-1	0.006
5 to 9µ	80410–2 80409–2*	—	-2	0.055
10 to 15µ	80410–3 80409–3	91442–1	-3	0.33
20 to 30µ	80410-4 80409-4*	_	-4	0.39
40 to 55µ	80410–5 80409–5*	_	-5	0.42
0.5µ	80410-6	_	-6	
100µ	80410-7	—	-7	

* For use with 6330 Series Bypass-type housing