

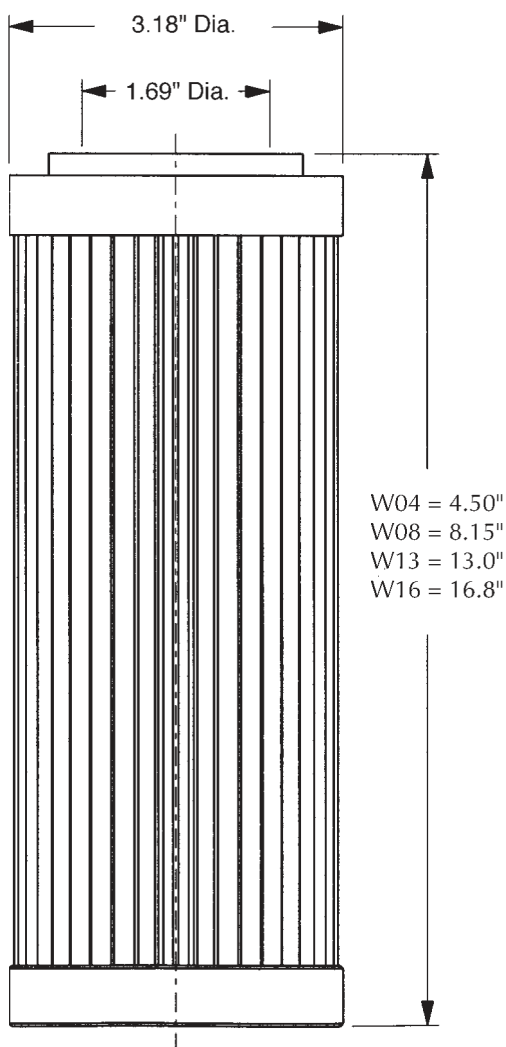


W SERIES ELEMENTS

PALL 9600/9601 INTERCHANGE

Media: Zinga Synthetic "Z-Glass" Media
 Application: W1200 & W6000 Series Filters
 Temperature: Nitrile Seals -45° F to +225° F
 Fluorocarbon Seals -20° F to +275° F

PRESSURE



150 PSID RATED ELEMENTS

(For Use in Filters with Bypass Valve Only)

ZINGA P/N	$B_{x\mu(c)} = 200$	PALL P/N
W0403LN	<4 Micron	HC9604FDP4H
W0406LN	5.7 Micron	HC9604FDN4H
W0410LN	9.7 Micron	HC9604FDS4H
W0420LN	18.2 Micron	HC9604FDT4H
W0803LN	<4 Micron	HC9604FDP8H
W0806LN	5.7 Micron	HC9604FDN8H
W0810LN	9.7 Micron	HC9604FDS8H
W0820LN	18.2 Micron	HC9604FDT8H
W1303LN	<4 Micron	HC9604FDP13H
W1306LN	5.7 Micron	HC9604FDN13H
W1310LN	9.7 Micron	HC9604FDS13H
W1320LN	18.2 Micron	HC9604FDT13H
W1603LN	<4 Micron	HC9604FDP16H
W1606LN	5.7 Micron	HC9604FDN16H
W1610LN	9.7 Micron	HC9604FDS16H
W1620LN	18.2 Micron	HC9604FDT16H

Buna-N Seals Standard. Replace "N" in P/N with "V" for Fluorocarbon.

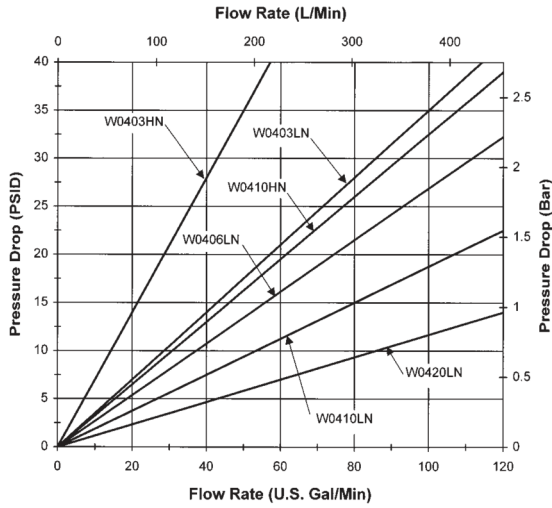
3000 PSID RATED ELEMENTS

ZINGA P/N	$B_{x\mu(c)} = 200$	PALL P/N
W0403HN	<4 Micron	HC9601FUP4H
W0410HN	9.7 Micron	HC9601FUS4H
W0803HN	<4 Micron	HC9601FUP8H
W0810HN	9.7 Micron	HC9601FUS8H
W1303HN	<4 Micron	HC9601FUP13H
W1310HN	9.7 Micron	HC9601FUS13H
W1603HN	<4 Micron	HC9601FUP16H
W1610HN	9.7 Micron	HC9601FUS16H

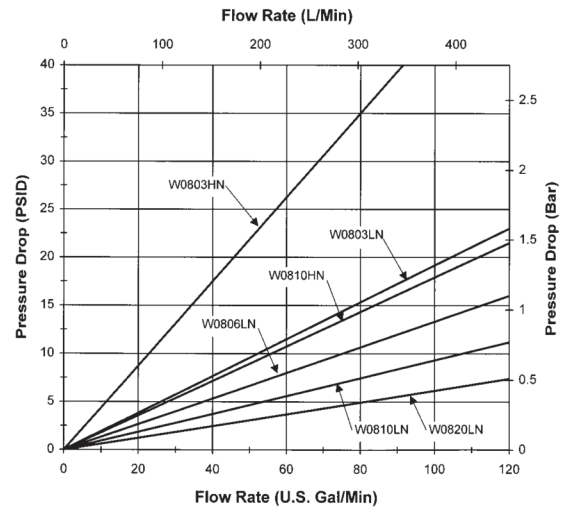
Buna-N Seals Standard. Replace "N" in P/N with "V" for Fluorocarbon.

W SERIES ELEMENTS

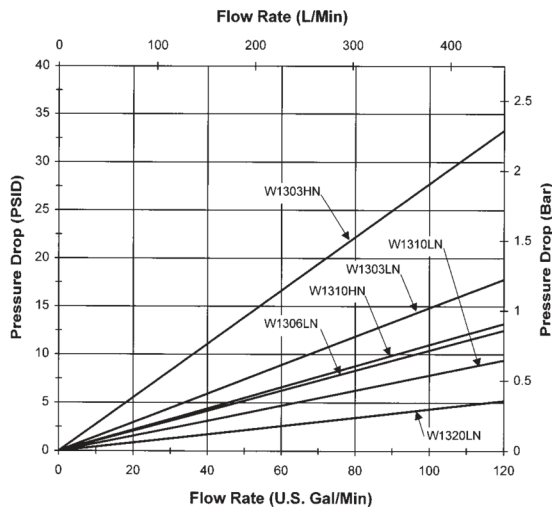
Fluid Viscosity 150 SUS at 100°F (32 CS at 40°C)



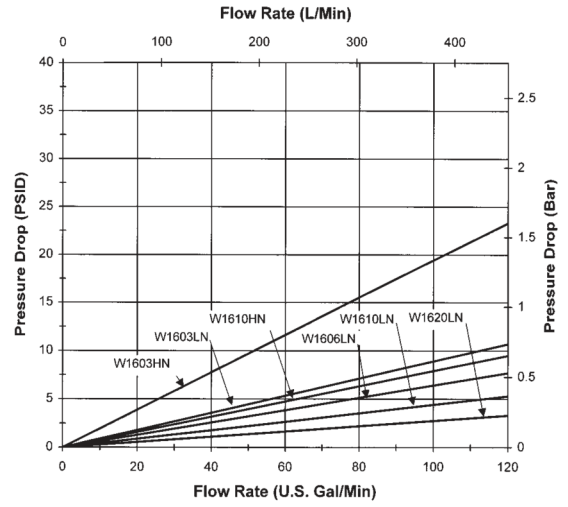
W04 Series



W08 Series



W13 Series



W16 Series

PRESSURE