

Filter assembly W033 meets the HF4 automotive standard and contains our popular E4051 series element which is offered throughout the product line. The W033 filters feature a heavy duty steel canister with an aluminum head. Western Filter's proprietary BetaPoreTM 5 layer media are offered in a variety of PakTM designs. Four different media grades are offered down to $5.1\mu(c)$. P-PakTM (cellulose) and Z-PakTM stainless steel media options are also available. The differential pressure indicator line is designed to work with the wide assortment of bypass valves. Thermal lockout and surge control are two key features incorporated in many of the differential indicators.

Western Filter elements are compatible with petroleum oils, water glycol, oil/water, HWCF and synthetic fluids.

Technical Data:

Maximum Working Pressure 300 psi (20 bar)

Rated Burst Pressure 1000 psi max

(70 bar)

Temperature Range Operating

Buna N -45°F to + 225°F

(-43°C to + 107°C)

Viton -20°F to + 250°F

 $(-29^{\circ}C \text{ to } + 121^{\circ}C)$

Head Material Aluminum

Bowl Material Steel

Weight

Assembly length 3 15.5 lbs. (7,0 kg.) Assembly length 6 18.7 lbs. (8,5 kg.) Assembly length 7 22.0 lbs. (10,0 kg.)

W033

100 gpm (379 l/min)

Conforms to HF4 specifications

Wide range of indicator options

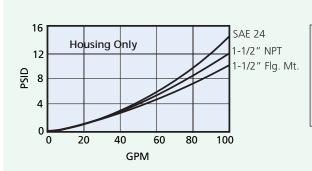
Service element interchangeable with other filter assemblies



Seal Kit - Buna N	P-238965-01
Seal Kit - E.P.R.	P-238965-02
Seal Kit - Viton	P-238965-03
Element Connector	P-227567-01
Core Tube Assembly-Code Length-3	PW451R3BN
Core Tube Assembly-Code Length-6	PW451R6BN
Core Tube Assembly-Code Length-7	PW451R7BN



Flow versus Pressure Drop 150 SUS (32 cSt.) oil with specific gravity ≤ 0.9

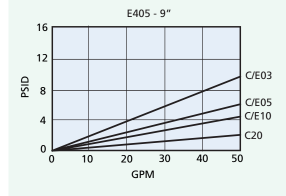


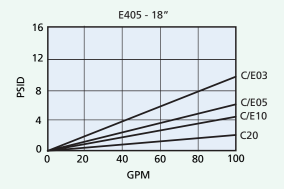
Viscosity Correction Formula

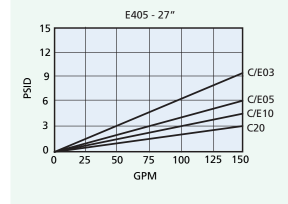
 ΔP Element = psid from catalog X <u>New Viscosity (SUS)</u> X <u>New Specific Gravity</u>
150 0.90

 ΔP Housing = psid from catalog X New Specific Gravity 0.90

 ΔP Assembly = ΔP Element + ΔP Housing









Filter Assembly	W033	TABLE 2	D TABLE 3	4 TABLE 4	L N TABLE 5	B TABLE 6	3 TABLE 7	C TABLE 8	10 TABLE 9
Service Element	E405	1	В	3	С	10			

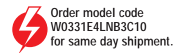


Table 1

Filter Assembly / Service Element		
CODE	DESCRIPTION	
W033	Assembly	
E405	Element	

TABLE 1

Table 2

Element Collapse Options		
CODE	DESCRIPTION	
1	150 psid	

Table 3

Port Size Options		
CODE	PORT SIZE	
D	1-7/8" - 12 UN (SAE 24)	
Е	1-1/2" SAE 4 bolt flange	
	Code 61	
U	1-1/2" NPT	

Table 4

Bypass Setting Options		
CODE	BYPASS SETTING	
3	25 psid	
4	50 psid	

Table 5 (Primary)

TABLE 9

Upstream Pressure Gauge and Switch Option		
CODE	INDICATOR STYLE & SETTING	
С	Electrical/visual 15 ± 4 psid	
D	Electrical/visual 35 ± 5 psid	
F	Electrical/visual 15 ± 4 psid with TL	
G	Electrical/visual 35 ± 5 psid with TL	
Н	Electrical/visual 15 \pm 4 psid with 12" 3-wire flying lead	
J	No indicator	
K	Visual 15 ± 4 psid	
L	Visual 35 ± 5 psid with TL	
M	Visual 35 ± 5 psid with TL and surge	
N	Electrical/visual 35 ± 5 psid with 12" 3-wire flying lead	
Q	Electrical switch 15 ± 4 psid	
R	Electrical switch 35 ± 5 psid	
Х	Electrical/visual 15 ± 4 psid with TL and surge	
Y	Electrical/visual 35 ± 5 psid with TL and surge	

TL (thermal lockout)

Table 5 (Secondary)

Receptacle Options	
CODE	ELECTRICAL STYLE
В	Brad Harrison (5-pin)
Н	Hirschmann (4-pin)
N	None

Table 6

Seal Options	
CODE	MATERIAL
В	Buna N
Е	E.P.R.
V	Viton

Table 7

Assembly & Element Length		
CODE (LGTH)	ELEMENT LENGTH	
3 (12.81")*	9.0"	
6 (22.17")	18.0"	
7 (31.54")	27.0″	

*HF4

Note: Code lengths 6 & 7 media elements may be stacked using connector part number P-227567-01 and code length 3 elements.

Table 8

Element Code		
CODE	DESCRIPTION	
С	(Glass) 03, 05, 10	
Е	(Coreless) 01, 05, 10, 20	
Р	(Cellulose) 10, 20	
Z	(Stainless Steel) 60, 125, 260	

Note: Only available in code 3 element length. Elements may be stacked for 18" and 27" assemblies.

Table 9

Media	Rating
CODE	TARGET FLUID CLEANLINESS LEVEL
01	Flushing only
03	16/14/12 or better
05	18/16/14 or better
10	20/18/15 or better
20	22/19/16 or better

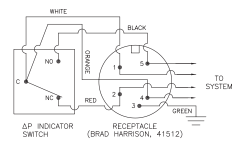
Note: Information concerning fluid cleanliness codes is on page 6, the Media Grade Selection Guide.

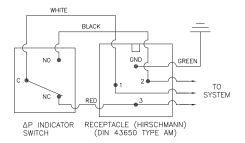
Metric Porting Available Change W033 to G033 Porting code D becomes 1-1/2" ISO 228 BSPD Porting code E becomes 1-1/2" SAE 4 bolt flange with M12 threads

*W*estern[™] Filter

Indicator Switch Schematic Wiring Diagram

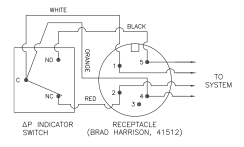
Aluminum Electrical Housings

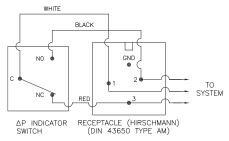




Note: The female plug (connector) is to be furnished by customer.

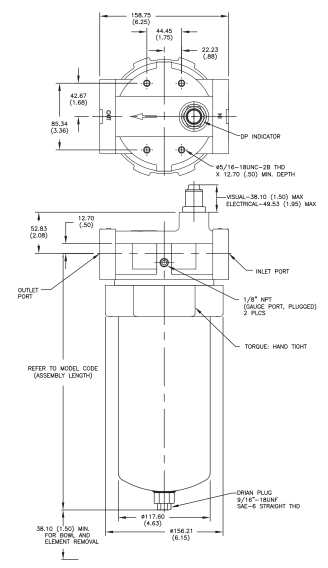
Plastic Electrical Housings





Note: The female plug (connector) is to be furnished by customer.

Dimensions: millimeters/(inches)



Differential Indicators:

Indicators are designed to actuate at approximately 80% of bypass valve cracking pressure. It is recommended that an indicator with a bypass setting of 100 psid is used with a non-bypass housing.

Surge Control:

This optional feature is used to dampen pressure surges or spikes to avoid premature actuation of the indicator. Surge control delays the indicator response.

Thermal Lockout:



The W041/W051 high flow filter combines the best features of a base mounted assembly; several port options, two mounting configurations (L) and (T), top cover element servicing for ease of maintenance and wide selection of service indicators. The W041/W051 all aluminum head design and plated steel cylinder provides user flexibility in use of elements. We offer standard features like deep pleat and coreless elements and our standard BetaPore™ C-Pak[™] construction. This technology, combined with many other standard features is ideal for today's applications in pulp & paper, power generation and steel mill applications. Five standard grades of media are offered down to $4.0\mu(c)$. Thermal lockout and surge control are two key features incorporated in many of the differential indicators.

Western Filter elements are compatible with petroleum oils, water glycol, oil/water, HWCF and synthetic fluids.

Technical	Data:

Maximum Working Pressure 500 psi (34.5 bar)

Rated Burst Pressure 1500 psi max

(103 bar)

Temperature Range Operating

Buna N -45°F to + 225°F

(-43°C to + 107°C)

Viton -20°F to + 250°F

(-29°C to + 121°C)

Head Material Aluminum

Cap Material Cast Iron

Weight

Assembly length 5 48.5 lbs. (22,0 kg.) Assembly length 8 86.2 lbs. (39,2 kg.)

W041/W051

300 gpm (1135 I/min)

Available in 90° "L" porting (W041) or in-line "T" porting (W051)

One diagnostic port in cover plus two drain ports in the base for easy maintenance

Two ΔP indicator options available

Accepts coreless element

High strength bypass valve assembly for durable, reliable performance

Exceptional high dirt holding capacity

Large T-handle for fast servicing without tools

Optional mounting bracket

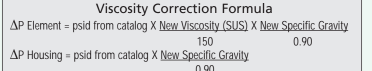


Seal Kit - Buna N	P-237004-01
Seal Kit - E.P.R.	P-237004-02
Seal Kit - Viton	P-237004-03
Mounting Bracket	P-237004-03
Core Tube Assembly-Code Length-5	PW041R5BN
Core Tube Assembly-Code Length-8	PW041R8BN

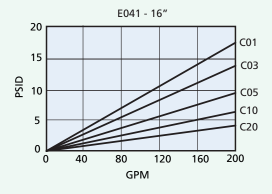


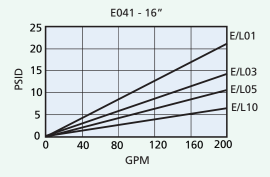
Flow versus Pressure Drop 150 SUS (32 cSt.) oil with specific gravity ≤ 0.9

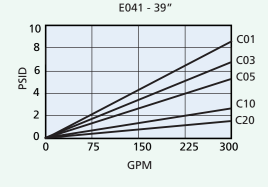


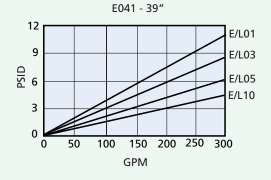


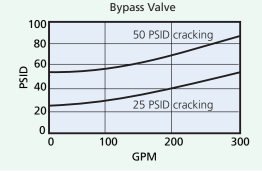
 ΔP Assembly = ΔP Element + ΔP Housing











500 PSI



Filter Assembly	W041	1	D	4	L N	В	5	C	10
7 (33C11161y	TABLE 1	TABLE 2	TABLE 3	TABLE 4	TABLE 5	TABLE 6	TABLE 7	TABLE 8	TABLE 9
Service Element	E041	1	В	5	С	10			
Licilicit	TABLE 1	TABLE 2	TABLE 6	TABLE 7	TABLE 8	TABLE 9			

Table 1

Filter Assembly / Service Element		
CODE	DESCRIPTION	
W041	Assembly (L porting)	
W051	Assembly (T porting)	
E041	Element	

Table 2

Element Collapse Options		
CODE	DESCRIPTION	
1	150 psid for housing	
w/bypass valve		

Note: E-Pak[™] and L-Pak[™] elements are rated at 100 psid collapse. If used in a non-bypass housing, a differential pressure indicator (70 psid max.)

Table 3

Port Size Options		
CODE	PORT SIZE	
D	1-7/8" - 12 UN (SAE 24)	
J	2" SAE 4 Bolt Flange	
	Code 61	
K	2-1/2" SAE 4 Bolt Flange	
	Code 61	

Table 4

Bypass Setting Options			
CODE	BYPASS SETTING		
1	Non-bypass		
3	25 psid		
4	50 psid		
6	90 psid		

Table 5 (Primary)

	ie 5 (Filitial y)
Indic	ator Style and Setting
CODE	Δ P INDICATOR STYLE & SETTING
Α	Visual indicator 70 psid w/TL & surge
В	Electrical/visual 70 psid w/TL and surge
С	Electrical/visual 15 psid
D	Electrical/visual 35 psid
Е	Electrical/visual 100 psid
F	Electrical/visual 15 psid w/TL
G	Electrical/visual 35 psid w/TL
Н	Electrical/visual 15 psid w/12" 3-wire flying lead
-	Visual indicator 70 psid
J	Δ P indicator plug
K	Visual indicator 15 psid
L	Visual indicator 35 psid
Μ	Visual indicator 35 psid w/ TL and surge
N	Electrical/visual 35 psid w/12" 3-wire flying lead
0	Visual indicator 100 psid
Р	Visual indicator 100 psid w/TL and surge
Q	Electrical switch 15 psid
R	Electrical switch 35 psid
S	Electrical/visual 100 psid w/12" 3-wire flying lead
T	Electrical switch 100 psid
U	Electrical switch 70 psid
V	Electrical/visual 70 psid w/TL
W	Electrical/visual 100 psid w/TL
Х	Electrical/visual 15 psid w/TL and surge
Υ	Electrical/visual 35 psid w/TL and surge
Z	Electrical/visual 100 psid w/TL and surge
TL (tl	nermal lockout)

TL (thermal lockout)

Table 5 (Secondary)

Receptacle Options		
CODE	ELECTRICAL STYLE	
В	Brad Harrison (5-pin)	
Н	Hirschmann (4-pin)	
N	None, for visual ΔP	

Table 6

Seal O	otions
CODE	MATERIAL
В	Buna N
Ε	E.P.R.
V	Viton

Table 7

Assembly & Element Length		
CODE (LGTH)	ELEMENT LENGTH	
5 (26.45")	16.0″	
8 (48.27")	39.0"	

Table 8

Element Code		
CODE	DESCRIPTION	
С	(Glass) 01, 03, 05, 10, 20	
Е	(Coreless) 01, 03, 05, 10	
L	(Glass) 01, 03, 05, 10, 20	
W	(Water Removal) 10	

Note: Removable core tube installed in coreless housing

Table 9

Media	Media Rating				
CODE	TARGET FLUID CLEANLINESS LEVEL				
01	Flushing only				
03	16/14/12 or better				
05	18/16/14 or better				
10	20/18/15 or better				
20	22/19/16 or better				

Note: Information concerning fluid cleanliness codes is on page 6, the Media Grade Selection Guide.

Metric Porting Available

Change W041 or W051 to G041 or G051 Porting code D becomes 1-1/2" ISO 228 BSPP

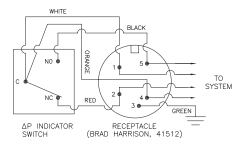
Porting code J becomes 2" SAE 4 bolt flange with M12 threads

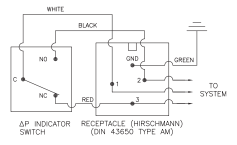
Porting code K becomes 2-1/2" SAE 4 bolt flange with M12 threads

Western[™] Filter

Indicator Switch Schematic Wiring Diagram

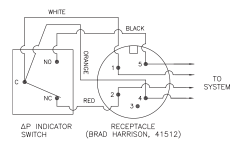
Aluminum Electrical Housings

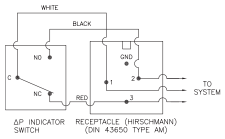




Note: The female plug (connector) is to be furnished by customer.

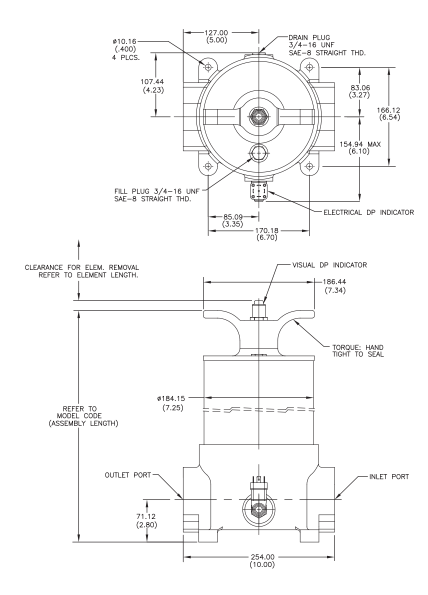
Plastic Electrical Housings





Note: The female plug (connector) is to be furnished by customer.

Dimensions: millimeters/(inches)



Differential Indicators:

Indicators are designed to actuate at approximately 80% of bypass valve cracking pressure. It is recommended that an indicator with a bypass setting of 100 psid is used with a non-bypass housing.

Surge Control:

This optional feature is used to dampen pressure surges or spikes to avoid premature actuation of the indicator. Surge control delays the indicator response.

Thermal Lockout:



W042 duplex filters insure continuous filtration is maintained while servicing elements thus avoiding machine shutdown. The W042 all aluminum head design and aluminum cylinders, provides user flexibility in use of elements. Our technology offers standard features like deep pleat elements for higher dirt holding capacity, coreless elements and our standard BetaPoreTM 5 layer media. This technology, combined with many other standard features is ideal for today's applications in pulp & paper, power generation and steel mill applications. Five standard grades of media are offered down to $4.0\mu(c)$.

Thermal lockout and surge control are two key features incorporated in many of the differential indicators offered. Western Filter elements are compatible with petroleum oils, water glycol, oil/water, HWCF and synthetic fluids.

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- 1	2	hn	nica	 101	10.
- 1	Η.		111.0	 וחו	11.

Maximum Working Pressure 400 psi (27.6 bar)

1,500 psi max Typical Burst Pressure (103.4 bar)

Temperature Range Operating

Buna N -45°F to + 225°F $(-45^{\circ}C \text{ to } + 107^{\circ}C)$

Viton -20°F to + 250°F

(-29°C to + 121°C)

Head Material Aluminum

Cap Material Cast Iron

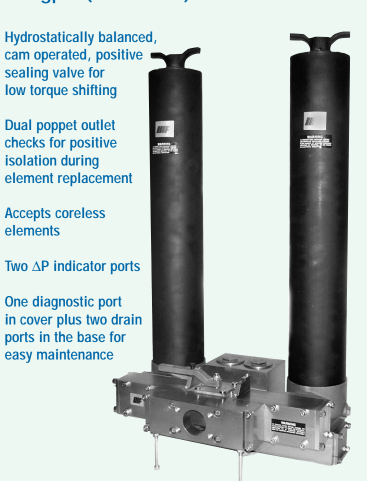
Cylinder Material Steel

Weight (without elements)

Assembly length 5 234 lbs. (106,4 kg.) Assembly length 8 308 lbs. (140 kg.)

W042

300 gpm (1135 I/min)

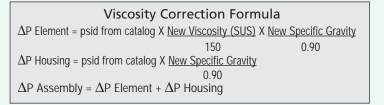


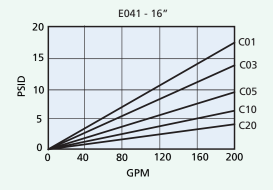
Seal Kit - Buna N	P-237052-01
Seal Kit - E.P.R.	P-237052-02
Seal Kit - Viton	P-237052-03
Core Tube Assembly-Code Length-5	PW041R5BN
Core Tube Assembly-Code Length-8	PW041R8BN

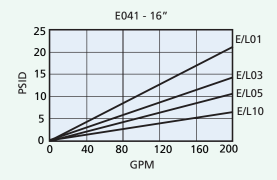


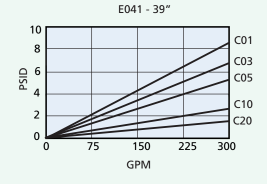
Flow versus Pressure Drop 150 SUS (32 cSt.) oil with specific gravity ≤ 0.9

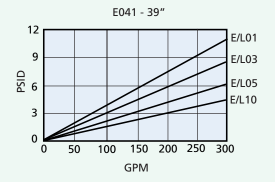


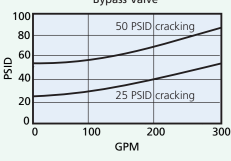














Filter Assembly	W042 TABLE 1	TABLE 2	L TABLE 3	4 TABLE 4	L N	B TABLE 6	5 TABLE 7	C TABLE 8	10 TABLE 9
Service Element	E041 TABLE 1	TABLE 2	B TABLE 6	5 TABLE 7	C TABLE 8	10 TABLE 9			

Table 1

Filter Assembly / Service Element			
CODE	DESCRIPTION		
W042	Assembly		
E041	Element		

Table 2

Element Collapse Options				
CODE	DESCRIPTION			
1	150 psid for housing			
	w/bypass valve			

Note: E-Pak™ and L-Pak™ elements are rated at 100 psid collapse. If used in a non-bypass housing, a differential pressure indicator (70 psid max.)

Table 3

Port Size Options		
CODE	PORT SIZE	
L	3" SAE 4 Bolt Flange	
	Code 61	

Table 4

Bypass	Bypass Setting Options		
CODE	E BYPASS SETTING		
1	Non-bypass		
3	25 psid		
4	50 psid		

Table 5 (Primary)

iab	ie 5 (Primary)	
Indic	ator Style and Setting	
CODE	Δ P INDICATOR STYLE & SETTING	
Α	Visual indicator 70 psid w/TL & surge	
В	Electrical/visual 70 psid w/TL and surge	
С	Electrical/visual 15 psid	
D	Electrical/visual 35 psid	
Е	Electrical/visual 100 psid	
F	Electrical/visual 15 psid w/TL	
G	Electrical/visual 35 psid w/TL	
Н	Electrical/visual 15 psid w/12" 3-wire flying lead	
I	Visual indicator 70 psid	
J	Δ P indicator plug	
Κ	Visual indicator 15 psid	
L	Visual indicator 35 psid	
M	Visual indicator 35 psid w/ TL and surge	
N	Electrical/visual 35 psid w/12" 3-wire flying lead	
0	Visual indicator 100 psid	
Р	Visual indicator 100 psid w/TL and surge	
Q Electrical switch 15 psid		
R	Electrical switch 35 psid	
S	Electrical/visual 100 psid w/12" 3-wire flying lead	
T	Electrical switch 100 psid	
U	Electrical switch 70 psid	
V	Electrical/visual 70 psid w/TL	
W	Electrical/visual 100 psid w/TL	
Х	Electrical/visual 15 psid w/TL and surge	
Υ	Electrical/visual 35 psid w/TL and surge	
Z	Electrical/visual 100 psid w/TL and surge	
TI /II	1	

TL (thermal lockout)

Table 5 (Secondary)

Receptacle Options				
CODE	ELECTRICAL STYLE			
В	Brad Harrison (5-pin)			
Н	Hirschmann (4-pin)			
N	None, for visual ΔP indicator			

Table 6

Seal O	otions
CODE	MATERIAL
В	Buna N
Е	E.P.R.
V	Viton

Table 7

Assembly & Element Length			
CODE (LGTH) ELEMENT LENGTH			
5 (25.4")	16.0"		
8 (47.4")	39.0"		

Table 8

Element Code				
CODE	DESCRIPTION			
С	(Glass) 01, 03, 05, 10, 20			
Е	(Coreless) 01, 03, 05, 10			
L	(Glass) 01, 03, 05, 10, 20			
W	(Water absorbent) 10			

Note: Removable coretube installed in coreless

Table 9

Media Rating				
CODE	TARGET FLUID CLEANLINESS LEVEL			
01	Flushing only			
03	16/14/12 or better			
05	18/16/14 or better			
10	20/18/15 or better			
20	22/19/16 or better			

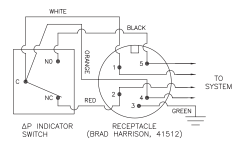
Note: Information concerning fluid cleanliness codes is on page 6, the Media Grade Selection Guide.

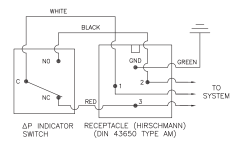
Metric Porting Available Change W042 to G042 Porting code L becomes 3" SAE 4 bolt flange with M16 threads



Indicator Switch Schematic Wiring Diagram

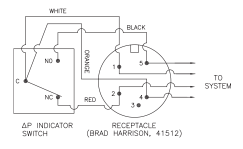
Aluminum Electrical Housings

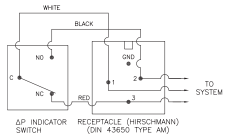




Note: The female plug (connector) is to be furnished by customer.

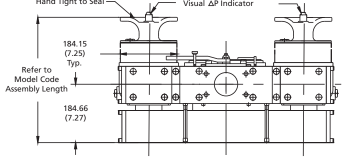
Plastic Electrical Housings

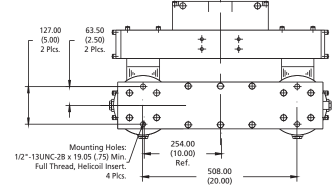




Note: The female plug (connector) is to be furnished by customer.

Dimensions: millimeters/(inches) 727 50 (28.64)363.70 **Outlet Port** (14.32)254.00 (10.00)(10.00)449.07 (17.68) 338.84 (13.34) Inlet Port Torque: Hand Tight to Seal Visual ΔP Indicator 184.15 (7.25)





Differential Indicators:

Indicators are designed to actuate at approximately 80% of bypass valve cracking pressure. It is recommended that an indicator with a bypass setting of 100 psid is used with a non-bypass housing.

Surge Control:

This optional feature is used to dampen pressure surges or spikes to avoid premature actuation of the indicator. Surge control delays the indicator response.

Thermal Lockout:



Filter assembly W061 contains the popular HF3 filter element. This popular element series is offered throughout the product line. Quick filter changeouts are accomplished with the use of our easily serviceable ring assembly. Western Filter's proprietary BetaPoreTM 5 layer media is offered in a variety of PakTM design. Five different media grades are offered down to $4.0\mu(c)$ and Z-PakTM stainless steel media is optional. WF elements core collapse options range from 150 to 3000 PSI. The differential pressure indicator line is designed to work with a wide assortment of bypass valves. Thermal lockout and surge control are two key features incorporated in many of the valves.

Western Filter elements are compatible with petroleum oils, water glycol, oil/water, HWCF and synthetic fluids.

Technical Data:			
Maximum Working Pressure	800 psi (41 bar)		
Fatigue Pressure Rating	700 psi (41 bar)		
Typical Burst Pressure	1,500 psi max (100 bar)		
Temperature Range Buna N Viton	Operating -45°F to + 225°F (-43°C to + 107°C) -20°F to + 250°F (-29°C to + 121°C)		
Head Material	Cast Iron		
Bowl & Notched Material	Steel		
Weight (without elements) Assembly length 1 7.9 lbs. Assembly length 2 8.9 lbs. Assembly length 4 10.2 lbs.	(4,0 kg.)		

W061

100 gpm (379 I/min)

Assembly length code 3 conforms to HF3 specifications

Diagnostic port in head

Accepts coreless element with removable coretube

Low and high collapse elements

Wide selection of indicator options

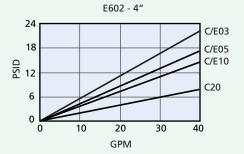


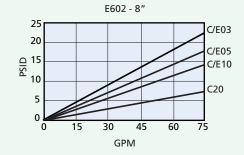
Seal Kit - Buna N	P-427466-1A
Seal Kit - E.P.R.	P-427466-2A
Seal Kit - Viton	P-427466-3A
Core Tube Assembly-Code Length-1	PW061R1BN
Core Tube Assembly-Code Length-2	PW061R2BN
Core Tube Assembly-Code Length-4	PW061R4BN

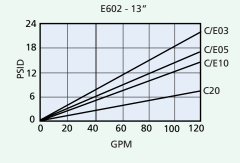


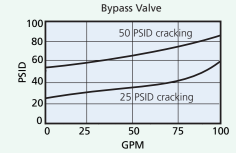
Flow versus Pressure Drop 150 SUS (32 cSt.) oil with specific gravity \leq 0.9









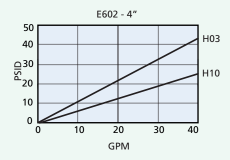


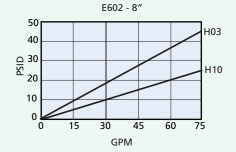
Viscosity Correction Formula

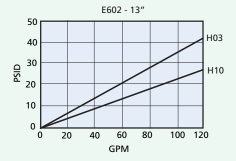
 Δ P Element = psid from catalog X New Viscosity (SUS) X New Specific Gravity
150 0.90

 ΔP Housing = psid from catalog X New Specific Gravity

 Δ P Assembly = Δ P Element + Δ P Housing









Filter Assembly	W061	TABLE 2	A TABLE 3	4 TABLE 4	L N	B TABLE 6	Z	C	10
Service Element	E602	1	В	2	С	10			
Licinciic	TABLE 1	TABLE 2	TABLE 6	TABLE 7	TABLE 8	TABLE 9			

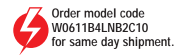


Table 1

Filter Assembly / Service Element				
CODE	DESCRIPTION			
W061	Assembly			
E602	Element			

Table 2

Element Collapse Options				
CODE	DESCRIPTION			
1	150 psid for housing			
	w/bypass valve			
3	600 psid for housing without			
	bypass valve (H-Pak™ only)			

Note: E-Pak™ elements rated at 100 psid collapse. If used in non-bypass housing, a differential pressure indicator (70 psid max.) should be used.

Table 3

Port Size Options				
CODE	PORT SIZE			
Α	1-1/16" - 12 UN (SAE-12)			
В	1-5/16" - 12 UN (SAE-16)			
С	1-5/8" - 12 UN (SAE-20)			
F	1" SAE 4 bolt flange code 61			
G	1-1/4" SAE 4 bolt flange			
	code 61			
Р	1-1/4" NPT			
Υ	1" NPT			

Table 4

Bypass	Bypass Setting Options			
CODE	BYPASS SETTING			
1	Non-bypass			
3	25 psid			
4	50 psid			

Table 5 (Primary)

Indica	ator Style and Setting
CODE	Δ P INDICATOR STYLE & SETTING
С	Electrical/visual 15 psid
D	Electrical/visual 35 psid
Е	Electrical/visual 100 psid
F	Electrical/visual 15 psid w/TL
G	Electrical/visual 35 psid w/TL
Н	Electrical/visual 15 psid
	w/12" 3-wire flying lead
J	Δ P indicator plug
K	Visual indicator 15 psid
L	Visual indicator 35 psid
М	Visual indicator 35 psid
	w/ TL and surge
N	Electrical/visual 35 psid
	w/12" 3-wire flying lead
0	Visual indicator 100 psid
Р	Visual indicator 100 psid
	w/TL and surge
Q	Electrical switch 15 psid
R	Electrical switch 35 psid
S	Electrical/visual 100 psid
	w/12" 3-wire flying lead
T	Electrical switch 100 psid
W	Electrical/visual 100 psid w/TL
Χ	Electrical/visual 15 psid
	w/TL and surge
Υ	Electrical/visual 35 psid
	w/TL and surge
Z	Electrical/visual 100 psid
	w/TL and surge
TI (th	permal lockout)

TL (thermal lockout)

Table 5 (Secondary)

Receptacle Options				
CODE	ELECTRICAL STYLE			
В	Brad Harrison (5-pin)			
Н	Hirschmann (4-pin)			
N	None, for visual ΔP			

Table 6

Seal Options		
CODE	MATERIAL	
В	Buna N	
Е	E.P.R.	
V	Viton	

Table 7

Assembly & E	lement Length
CODE (LGTH)	ELEMENT LENGTH
1 (7.43")	4.0"
2 (11.06")	8.0"
4 (15.82")	13.0"

Table 8

Element Code		nt Code
	CODE	DESCRIPTION
	С	(Glass) 01, 03, 05, 10, 20
	Е	(Coreless) 01, 03, 05, 10
	Н	(Glass) 03,10
	Z	(Stainless steel)* 60,125, 260

^{*}Available in code lengths 2 and 4 only.

Table 9

Media	Rating
CODE	TARGET FLUID CLEANLINESS LEVEL
01	Flushing only
03	16/14/12 or better
05	18/16/14 or better
10	20/18/15 or better
20	22/19/16 or better

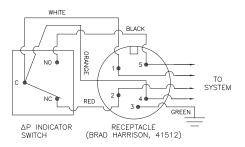
Note: Information concerning fluid cleanliness codes is on page 6, the Media Grade Selection Guide.

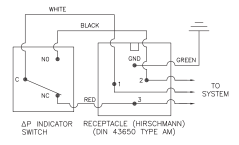
Metric Porting Available
Change W061 to G061
Porting code A becomes 3/4" ISO 228 BSPP
Porting code B becomes 1" ISO 228 BSPP
Porting code F becomes 1" SAE 4 bolt flange with M10 threads
Porting code G becomes 1-1/4" SAE 4 bolt flange with M10 threads

Western[™] Filter

Indicator Switch Schematic Wiring Diagram

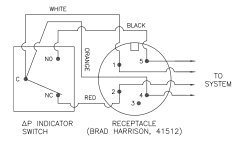
Aluminum Electrical Housings

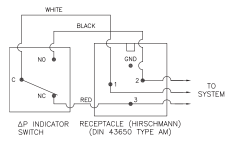




Note: The female plug (connector) is to be furnished by customer.

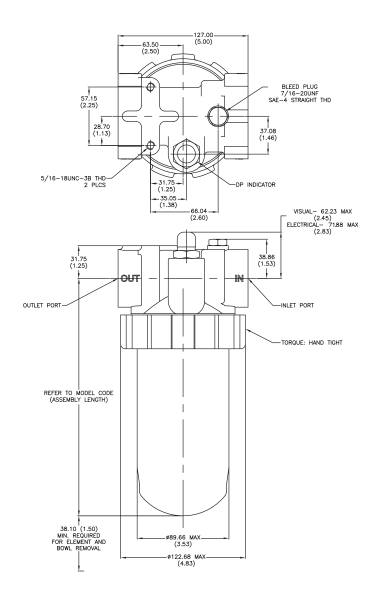
Plastic Electrical Housings





Note: The female plug (connector) is to be furnished by customer.

Dimensions: millimeters/(inches)



Differential Indicators:

Indicators are designed to actuate at approximately 80% byass valve cracking pressure. It is recommended that an indicator with a bypass setting of 100 psid is used with a non-bypass housing.

Surge Control:

This optional feature is used to dampen pressure surges or spikes to avoid premature actuation of the indicator. Surge control delays the indicator response.

Thermal Lockout: