

FEATURES

Our dual element spin-on filter provides an economical solution for use on mobile equipment and industrial power units. Our head configuration allows use of a wide variety of gauges, switches and ΔP indicators. The cast iron head reduces the chance of cross threading elements onto an aluminum thread and is especially desirable for mobile equipment and other high vibration applications. The popular E0211 series spin-on elements interchange with our W015 and W021/023 filter heads.

Western Filter’s spin-ons fit many competitor heads and are shipped with both a narrow and rectangular gasket.

Technical Data:

Maximum Working Pressure	200 psi (14 bar)	
Rated Burst Pressure	300 psi max (20.7 bar)	
Temperature Range	Operating -45°F to + 225°F (-43°C to + 107°C)	
Head Material	Cast iron	
Canister Material	Steel	
Seal Material	Buna N	
Weight		
Assembly		
Length 1	19.0 lbs.	(4,5 kg.)
Length 2	20.6 lbs.	(5,4 kg.)
Canister (two per assembly)		
Length 1	2.1 lbs.	(1,3 kg.)
Length 2	3.6 lbs.	(1,6 kg.)

W022

120 gpm (454 l/min)

Both gauge ports and differential ΔP ports available

Available with W-Pore™ water absorbent media

Wide choice of service indicators, gauges and switches

Canister interchangeable with other heads



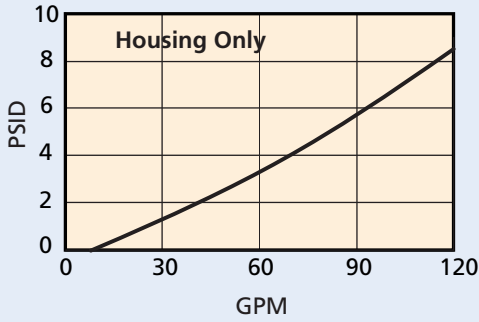
ACCESSORIES

Mounting bracket kit P-233052-01

Housing and Filter Element

Flow versus Pressure Drop

150 SUS (32 cSt.) oil with specific gravity ≤ 0.9

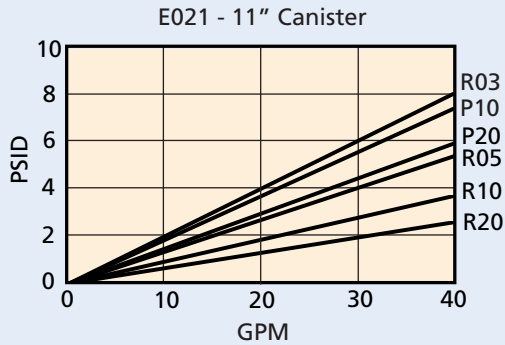
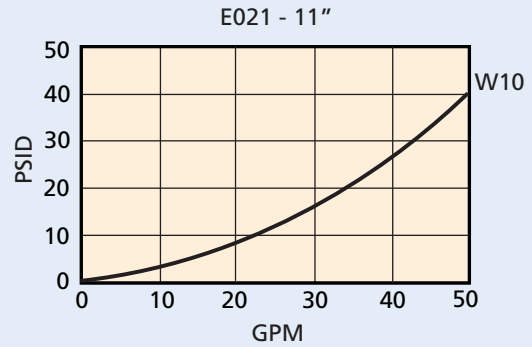
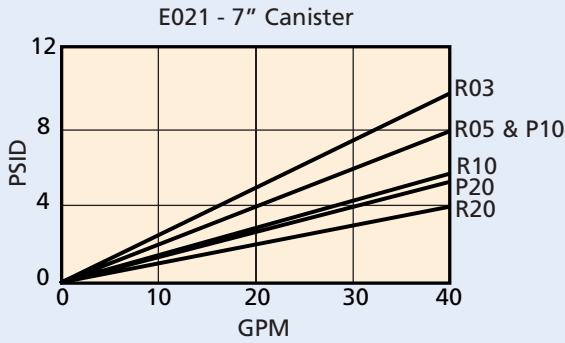


Viscosity Correction Formula

$$\Delta P \text{ Element} = \text{psid from catalog} \times \frac{\text{New Viscosity (SUS)}}{150} \times \frac{\text{New Specific Gravity}}{0.90}$$

$$\Delta P \text{ Housing} = \text{psid from catalog} \times \frac{\text{New Specific Gravity}}{0.90}$$

$$\Delta P \text{ Assembly} = \Delta P \text{ Element} + \Delta P \text{ Housing}$$



LOW PRESSURE
SPIN-ON FILTERS

MEDIUM PRESSURE
SPIN-ON FILTERS

IN-TANK FILTERS

LOW PRESSURE FILTERS

MEDIUM PRESSURE FILTERS

HIGH PRESSURE FILTERS

Filter Assembly	W022 TABLE 1	1 TABLE 2	D TABLE 3	4 TABLE 4	L N TABLE 5	B TABLE 6	1 TABLE 7	R TABLE 8	10 TABLE 9
Service Element	E021 TABLE 1	1 TABLE 2	B TABLE 6	1 TABLE 7	R TABLE 8	10 TABLE 9			

Order model code W0221E4LNB2R10 for same day shipment.

Table 1

Filter Assembly / Service Element	
CODE	DESCRIPTION
W022	Assembly
E021	Element

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)
E	1-1/2" SAE 4 Bolt Flange Code 61
U	1-1/2" NPT

Table 4

Bypass Setting Options	
CODE	BYPASS SETTING
1	Non-bypassed (plugged)*
3	25 psid
4	50 psid

*80 psid maximum operating pressure

Table 5 (Primary)

Indicator Style and Setting	
CODE	ΔP INDICATOR STYLE & SETTING
C	Electrical/visual 15 psid
D	Electrical/visual 35 psid
F	Electrical/visual 15 psid & TL
G	Electrical/visual 35 psid & TL
H	Electrical/visual 15 psid with 12" 3-wire flying lead
J	ΔP indicator plug
K	Visual indicator 15 psid
L	Visual indicator 35 psid
M	Visual indicator 35 psid with TL and surge
N	Electrical/visual 35 psid with 12" 3-wire flying lead
Q	Electrical switch 15 psid
R	Electrical switch 35 psid
X	Electrical/visual 15 psid with TL and surge
Y	Electrical/visual 35 psid with TL and surge

TL (thermal lockout)

Table 5

Upstream Pressure Gauge and Switch Option	
CODE	INDICATOR STYLE & SETTING
1	Gauge ports drilled, tapped and plugged
2	0-200 psi pressure gauge**
3	0-60 psi pressure gauge**
4	0-60 psi pressure gauge*
6	Pressure switch 18 psi Brad Harrison (5-pin)
7	Pressure switch 35 psid Brad Harrison (5-pin)
8	Pressure switch 18 psi Hirschmann (4-pin)
9	Pressure switch 35 psid Hirschmann (4-pin)

*Bypass setting option code 3 only

**Bypass setting option code 4 only

Table 5 (Secondary)

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

Table 6

Seal Options	
CODE	MATERIAL
B	Buna N

Table 7

Assembly & Element Length	
CODE (LGTH)	CANISTER LENGTH
1 (10.4")	7.0"
2 (14.4")	11.0"

Table 8

Element Code	
CODE	DESCRIPTION
P	(Cellulose) 10, 20
R	(Glass) 03, 05, 10, 20
W	(Water absorbent) 10 <i>canister length 2 (11") only</i>

Table 9

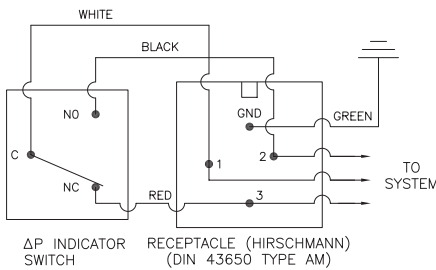
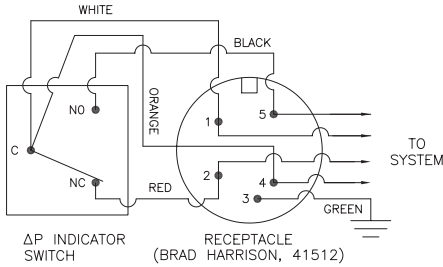
Media Rating	
CODE	TARGET FLUID CLEANLINESS LEVEL
03	16/14/12 or better
05	18/16/14 or better
10	20/18/15 or better
20	22/19/16 or better

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

Indicator Switch Schematic Wiring Diagram

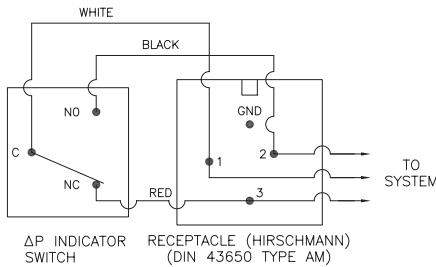
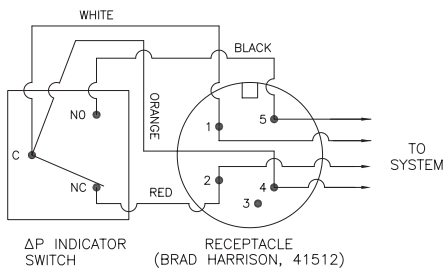
Dimensions:
millimeters/(inches)

Aluminum Electrical Housings

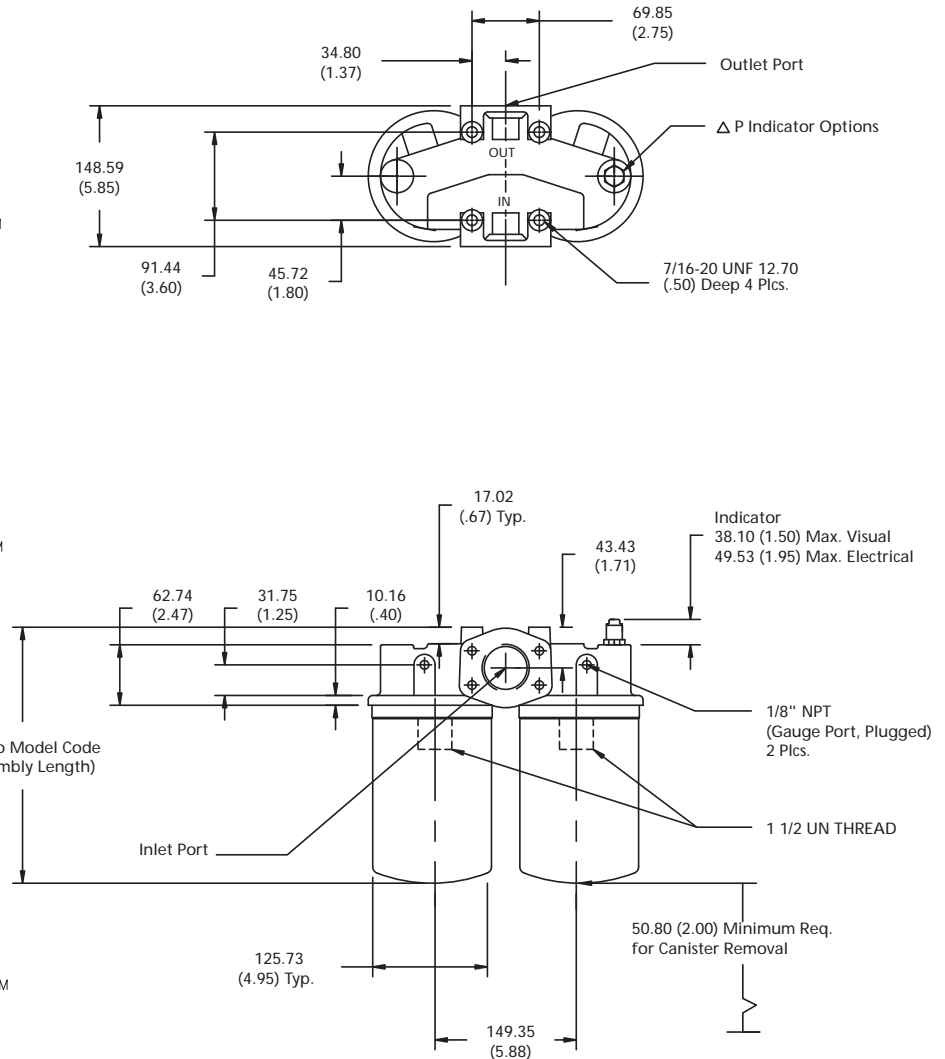


Note: The female plug (connector) is to be furnished by customer.

Plastic Electrical Housings



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



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 Thermal Lockout prevents premature signaling of a bypass condition created by viscous fluid during cold start-ups. Normal indicator actuation capability is resumed once the operating temperature of the fluid reaches approximately 80 Deg. F.

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