

High Performance Filters W-FCF Range Catalogue

Rev2101

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Introduction

The WASP W-FCF range of high performance fuel filter/coalescer units are designed to clean fuel to an ultra-fine level. A typical application for this range would be in secondary or engine stage filtration, or final stage polishing filter. These units are designed to clean EN590 and similar diesel based fuels to a very high level.

- Diesel / middle distillate fuel cleaning
- Installation on pressure or suction side of pump
- Particulate removal to 2 micron absolute with free/emulsified water separation
- Particulate removal to 12 micron with "cleanup" filters
- · Extremely efficient fuel processing
- No external power required
- Optional water in fuel sensor
- Integrated water drain tap
- Steel construction
- Minimal restriction
- Simplex or Duplex units available
- Monitoring options available

All units have a maximum design pressure of 5 bar

Model	Туре	Flow Rate *	Ports	Clean Pressure Drop	Change Pressure **
W-FCF-15	Simplex	15 lit/min	3/4" BSP-P	0.085 bar (85 mbar)	0.44 bar
W-FCF-15-DX(M)	Duplex	15 lit/min	3/4" BSP-P	0.085 bar (85 mbar)	0.44 bar
W-FCF-25	Simplex	25 lit/min	1" BSP-P	0.085 bar (85 mbar)	0.44 bar
W-FCF-25-DX(M)	Duplex	25 lit/min	1" BSP-P	0.085 bar (85 mbar)	0.44 bar
W-FCF-60	Simplex	60 lit/min	1 ½" BSP-P	0.085 bar (85 mbar)	0.44 bar
W-FCF-60-DX(M)	Duplex	60 lit/min	1 ½" BSP-P	0.085 bar (85 mbar)	0.44 bar
W-FCF-60-2	Double	120 lit/min	2" BSP-P	0.085 bar (85 mbar)	0.44 bar

^{*} Based on a clean filter element at the rated flow, using standard diesel. Approx figure, contact WASP PFS Ltd for higher flow rates

Units can be used on suction or pressure side, and have been certified for use up to 5bar, pressure tested to 7.5bar.

The input port is at the bottom of each unit, there are water drains on each model, pressure monitoring ports

^{**} Based on an element change at 0.35 bar above initial pressure drop.

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W-FCF-15

- Simplex unit
- Fuel flow rates up to 15 lit/min with minimal restriction
- 2 micron abs particulate removal
- Free and emulsified water removal
- Over 99% efficiency
- 5 bar max pressure
- Can be used pressure or suction side
- Input and output ¾" BSP-P female
- Two water in fuel sensing ports (M18x1.8)
- Four filter condition sensing ports (1/8" NPTF)
- Multiple mounting positions using central clamp

Specifications

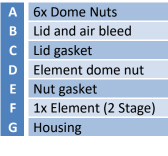
Fuel type	EN590, MDO, Diesel, Gas Oil	
Flow rate	0-15 lit/min	
Input (bottom)	¾" BSP female, parallel	
Output (top)	¾" BSP female, parallel	
Filter condition ports	1/8" NPTF	
Material	Steel	
Filtration	2 mic abs or 12 mic particulate	
	Free water (99.6% eff.)**	
	Emulsified water (99.2% eff.)**	
Materials	Steel filter Housing	
	Steel fittings	
Max pressure	5 bar	
Finish	Blue painted	
Height	400mm	
Element removal	350mm min	
Width inc bracket*	230mm	
Weight (dry)	6kg	
Clean restriction	85mbar	
Change restriction	440mbar	
May width assumes output nort facing out		

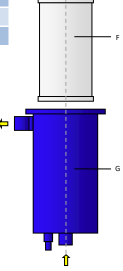
²x 1/8" NPTF condition ports

2x M18x1.5 water in fuel sensor ports

2x M18x1.5 water in fuel sensor ports

2x M18x1.5 water in fuel sensor ports





- * Max width, assumes output port facing out
- ** with 2 micron element only

All weights and dimensions are approx

Efficiencies quotes represent single pass filtration. Max water 5000ppm single pass

Replacement parts

2 micron with water separation element
12 micron particulate element
Lid Gasket
W-FCF-15-ELE
W-FCF-15-ELE-CLEANUP
W-FCF-15-GK

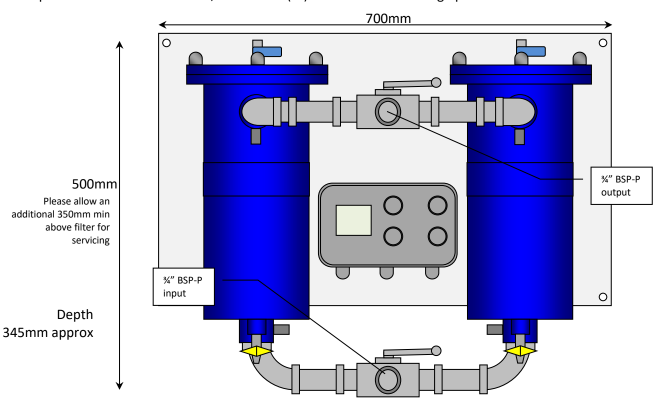
Please refer to later sections of this catalogue for sensor options Air bleed on filter lid should not be opened when fuel is flowing Water drain on underside should only be opened when it is safe to do so

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W-FCF-15-DX/W-FCF-15-DXM

Duplex version of the W-FCF-15, either with (M) or without monitoring option.



Specification

- P		
Fuel type	EN590, MDO, Diesel, Gas Oil	
Input (bottom)	¾" BSP female, parallel	
Output (top)	¾" BSP female, parallel	
Fuel flow	0-15 litres per minute	
Mounting base	White or Blue non-rot polymer	
Filtration	2 mic abs or 12 mic particulate	
	Free water (99.6% eff.)*	
	Emulsified water (99.2% eff.)*	
Weight (dry)	17kg approx	
Materials	Steel filter Housing	
	Steel fittings	
Mounting holes	10mm	
Monitored units have this additional specification		
Power (for monitored units)	24v DC, approx 0.25a	
Volt free contact outputs	Service left filter	
	Drain water from left filter	
	Service right filter	
	Drain water from right filter	
*2		

Duplex assembly filter, with optional monitored water in fuel and either vacuum or pressure sensing (selectable at time of ordering). Unit includes 4 volt free contact outputs for connection to remote monitoring system.

For servicing, spare parts and other specification, please refer to the simplex W-FCF-15 unit.

The duplex and monitored duplex assemblies have two filter elements (one per side) and two lid gaskets (one per side).

^{*2} micorn element only

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W-FCF-25

- Simplex unit
- Fuel flow rates up to 25 lit/min with minimal restriction
- 2 micron abs particulate removal
- Free and emulsified water removal
- Over 99% efficiency
- 5 bar max pressure
- Can be used pressure or suction side
- Input and output 1" BSP-P female
- Two water in fuel sensing ports (M18x1.8)
- Four filter condition sensing ports (1/8" NPTF)
- Multiple mounting positions using central clamp

Specifications

Fuel type	EN590, MDO, Diesel, Gas Oil	
Flow rate	10-25 lit/min	
Input (bottom)	1" BSP female, parallel	
Output (top)	1" BSP female, parallel	
Filter condition ports	1/8" NPTF	
Material	Steel	
Filtration	2 mic abs or 12 mic particulate	
	Free water (99.6% eff.)**	
	Emulsified water (99.2% eff.)**	
Materials	Steel filter Housing	
	Steel fittings	
Max pressure	5 bar	
Finish	Blue painted	
Height	525mm	
Element removal	350mm min	
Width inc bracket*	312 mm	
Weight (dry)	10 kg	
Clean restriction	85mbar	
Change restriction	440mbar	
* May width assumes output port facing out		

^{1&}quot; BSP-P output

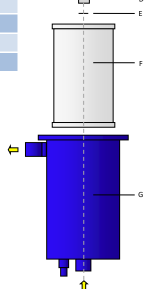
2x 1/8" NPTF condition ports

2x M18x1.5 water in fuel sensor ports

1" BSP-P input

2x 1/8" NPTF condition ports

Α	8x Dome Nuts
В	Lid and air bleed
С	Lid gasket
D	Element dome nut
Ε	Nut gasket
F	1x Element (2 Stage)
G	Housing



- * Max width, assumes output port facing out
- **with 2 micron element

All weights and dimensions are approx

Efficiencies quotes represent single pass filtration. Max water 5000ppm single pass

Replacement parts

2 micron with water separation element 12 micron particulate element Lid Gasket W-FCF-25-ELE W-FCF-25-ELE-CLEANUP W-FCF-25/60-GKV

Please refer to later sections of this catalogue for sensor options Air bleed on filter lid should not be opened when fuel is flowing Water drain on underside should only be opened when it is safe to do so

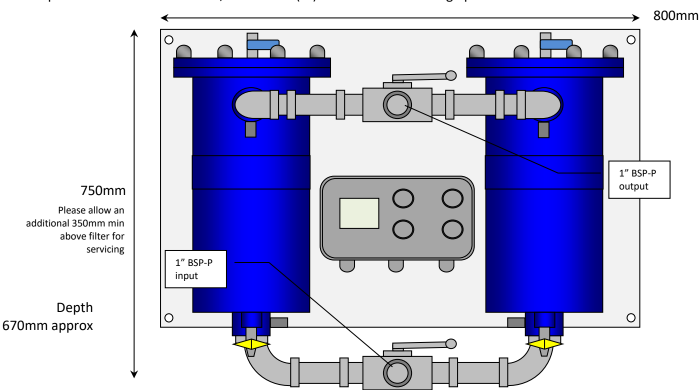
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W-FCF-25-DX/W-FCF-25-DXM

Duplex version of the W-FCF-25, either with (M) or without monitoring option.



EN590, MDO, Diesel, Gas Oil
1" BSP female, parallel
1" BSP female, parallel
10-25 litres per minute
White or Blue non-rot polymer
2 mic abs/12 mic particulate
Free water (99.6% eff.)*
Emulsified water (99.2% eff.)*
29kg approx
Steel filter Housing
Steel fittings
10mm
tional specification
24v DC, approx 0.25a
Service left filter
Drain water from left filter
Service right filter
Drain water from right filter

^{*} With 2 micron element only

Duplex assembly filter, with optional monitored water in fuel and either vacuum or pressure sensing (selectable at time of ordering). Unit includes 4 volt free contact outputs for connection to remote monitoring system.

For servicing, spare parts and other specification, please refer to the simplex W-FCF-25 unit.

The duplex and monitored duplex assemblies have two filter elements (one per side) and two lid gaskets (one per side).



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W-FCF-60

- Simplex unit
- Fuel flow rates up to 60 lit/min with minimal restriction
- 2 micron abs particulate removal
- Free and emulsified water removal
- Over 99% efficiency
- 5 bar max pressure
- Can be used pressure or suction side
- Input and output 1.5" BSP-P female
- Two water in fuel sensing ports (M18x1.8)
- Four filter condition sensing ports (1/8" NPTF)
- Multiple mounting positions using central clamp

Specifications

Fuel type	EN590, MDO, Diesel, Gas Oil	
Flow rate	25-60 lit/min	
Input (bottom)	1.5" BSP female, parallel	
Output (top)	1.5" BSP female, parallel	
Filter condition ports	1/8" NPTF	
Material	Steel	
Filtration	2 mic abs or 12 mic particulate	
	Free water (99.6% eff.)**	
	Emulsified water (99.2% eff.)**	
Materials	Steel filter Housing	
	Steel fittings	
Max pressure	5 bar	
Finish	Blue painted	
Height	835mm	
Element removal	450mm min	
Width inc bracket*	310mm	
Weight (dry)	15 kg	
Clean restriction	85mbar	
Change restriction	440mbar	
* Max width assumes output nort facing out		

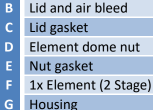
^{1.5&}quot; BSP-P output

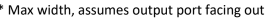
2x 1/8" NPTF condition ports

2x M18x1.5 water in fuel sensor ports

2x 1/8" NPTF condition ports

2x 1/8" NPTF condition ports





** with 2 mic element

All weights and dimensions are approx

Efficiencies quotes represent single pass filtration. Max water 5000ppm single pass

Replacement parts

2 micron with water separation element
12 micron particulate element
Lid Gasket
W-FCF-60-ELE
W-FCF-60-ELE-CLEANUP
W-FCF-25/60-GKV

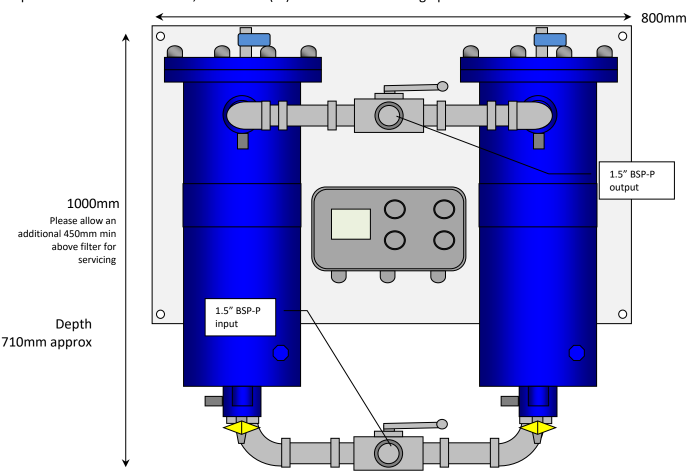
Please refer to later sections of this catalogue for sensor options Air bleed on filter lid should not be opened when fuel is flowing Water drain on underside should only be opened when it is safe to do so





W-FCF-60-DX/W-FCF-60-DXM

Duplex version of the W-FCF-60, either with (M) or without monitoring option.



Specification

Specification		
Fuel type	EN590, MDO, Diesel, Gas Oil	
Input (bottom)	1.5" BSP female, parallel	
Output (top)	1.5" BSP female, parallel	
Fuel flow	25-60 litres per minute	
Mounting base	White or Blue non-rot polymer	
Filtration	2 mic abs or 12 mic particulate	
	Free water (99.6% eff.)*	
	Emulsified water (99.2% eff.)*	
Weight (dry)	52kg approx	
Materials	Steel filter Housing	
	Steel fittings	
Mounting holes	10mm	
Monitored units have this additional specification		
Power (for monitored units)	24v DC, approx 0.25a	
Volt free contact outputs	Service left filter	
	Drain water from left filter	
	Service right filter	
	Drain water from right filter	

Duplex assembly filter, with optional monitored water in fuel and either vacuum or pressure sensing (selectable at time of ordering). Unit includes 4 volt free contact outputs for connection to remote monitoring system.

For servicing, spare parts and other specification, please refer to the simplex W-FCF-60 unit.

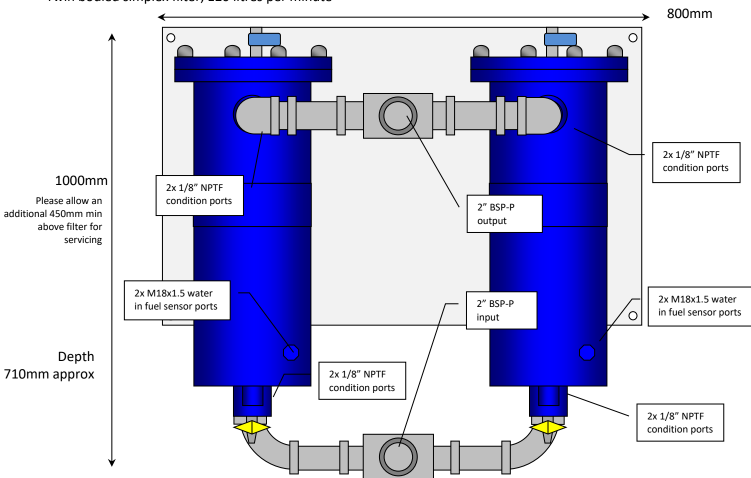
The duplex and monitored duplex assemblies have two filter elements (one per side) and two lid gaskets (one per side).

*with 2 micron element

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W-FCF-60/2

Twin bodied simplex filter, 120 litres per minute



Specification

Fuel type	EN590, MDO, Diesel, Gas Oil
Input (bottom)	1.5" BSP female, parallel
Output (top)	1.5" BSP female, parallel
Fuel flow	60-120 litres per minute
Mounting base	White or Blue non-rot polymer
Filtration	2 mic abs or 12 mic particulate
	Free water (99.6% eff.)*
	Emulsified water (99.2% eff.)*
Weight (dry)	52kg approx
Materials	Steel filter Housing
	Steel fittings
Mounting holes	10mm
Filter condition ports	1/8" NPTF
Water in fuel sensor ports	M18x1.5 female

Twin bodied filter with a single input and single output port. Both filters work in parallel to achieve double the flow rate of the standard W-FCF-60.

For servicing, spare parts and other specification, please refer to the simplex W-FCF-60 unit.

*with 2 micron element

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Pressure Transducer (W-PFS-PS-0010)

Model: W-PFS-PS-0010

Pressure transducer which fits directly into the W-FCF range's condition monitoring port (1/8" NPTF). Using two of these, one in the input condition port and one in the output condition port allow the user to monitor a differential pressure in the filter housing.

For consistent high levels of performance, reliability and stability, these sputtered thin film units offer unbeatable performance in a small package size. They are all-stainless steel wetted parts to ensure compatibility with fuel sensing applications. At the heart of the sensor is a sputter element that also provides exceptional temperature specifications. Plus they are manufactured using the latest automated equipment, producing the most consistent and best price to performance sensor on the market today.

The compact construction of both these series makes them ideal for installation where space is at a premium. And they are fully RoHS compliant.

Voltage output	0v to 10v DC
Pressure range sensed	0 to 10 barG
Supply voltage	12v to 30v DC (4.5ma max)
Port	1/8" NPTF male (to fit W-FCF filter)
Electrical Connection	Industrial DIN (mini din, 3 wire connection plus earth)
Long term drift	0.2% FS/YS (non-cumulative)
Accuracy	0.25% FS
Thermal Error	1.5% FS/100 deg C
Compensated Temperatures	-40 to +125 deg C
Operating Temperatures	-40 to +125 deg C
Zero Tolerance	0.5% span
Span Tolerance	0.5% span
Response Time	1ms
Fatigue Life	Designed for more than 100,000,000 cycles
Wetted Parts	Stainless Steel
Protection	IP67
Vibration	40G peak to peak sinusoidal
EMC	100V/m
Weight	35g

Each sensor is supplied with a mini DIN plug.

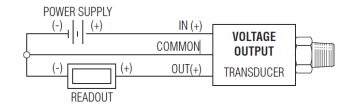
Pin 1 - Output

Pin 2 – Voltage In (+) DC

Pin 3 – Common (0v) DC

Pin 4 – Earth (no connection)





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Water in fuel sensor (SWPG724)

Model: SWPG724

This simple, reliable water in fuel sensor is perfect for fitment to the W-FCF range. Its two probes work by passing a tiny currently (less than 4ma) between them, and sensing when the resistance changed at the points from diesel to water. At that point the output is triggered.

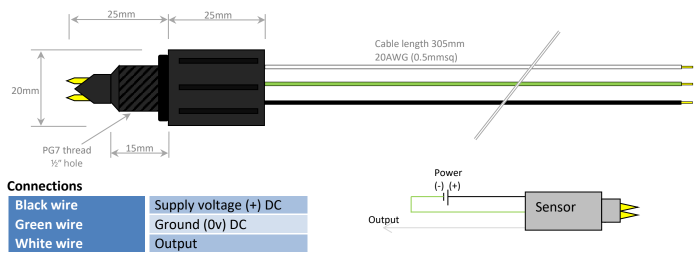
This unit also features a 2 second "alive" pulse when the sensor is first switched on, and has a negligible delay between the sense and output.

This sensor can be supplied with an M18 to PG7 adaptor for direct fitment to W-FCF range, please ask for details

Specification

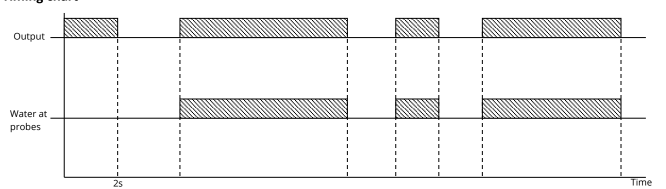
Power	10-32v DC
Output	Switches to ground on water detection
Connection	PG7 (1/2"x20UNF)
Adaptors	M18 to PG7 available
Body	Black epoxy resin
Temperature	-40 to +125 deg C

Approximate dimensions



Output can be used to switch PLCs, lamps, relays etc. Maximum output to positive power, 1.2w.

Timing chart



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Vacuum Switch (C-Vac-Switch-Adj)

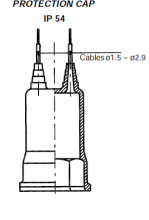
Model: C-VAC-SWITCH ADJ

Vacuum switch SPST N.O for service alarms

In order to trigger an electrical signal when a filter has reached its service level, the use of a vacuum switch is important. For the vacuum side filters, the WASP "C-VAC-SWITCH-ADJ" switch is the ideal unit.

Specification

200 - 900 mbar vacuum Adjusting range M 6 x 0.75 PROTECTION CAP 1/4" BSP taper IP 54 Thread V Adjusting screw "F" Contact holder Nylon 6.6 Protection cap black **NBR** Faston 6.3 x 0.8 DIN 46248 Viton Membrane **Body Tropicalized** steel Electric contact Silver plated copper at 3 μ 27 Maximum voltage 48 V Current 0.5A (resistive), 0.2A (inductive) -5° +60 °C Working temperature Protection without cap IP 00 Protection with cap **IP 54** 1/4" Mechanical life 10,000,000 cycles Ø 22



Tightening torque 5 N max.

Contacts SPST Normally open; closed when set point vacuum is reached

Our adjustable membrane vacuum switches have been designed to check and signal the vacuum status in diesel filtration systems. The sensitive Viton membrane detects changes in vacuum, and when it reaches the user-set level, closes the normally open electrical contacts. This allows the user to utilise the switch to trigger a PLC, lamp, buzzer or similar device to indicate a service is required.

Switches can be supplied separately (c/w protective cap), with fittings to suit the sampling ports, or with in-line port fittings.



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Pressure Switch (C-Press-Switch-Adj)

Model: C-PRESS-SWITCH ADJ

Pressure switch SPST N.O for service alarms

In order to trigger an electrical signal when a filter has reached its service level, the use of a vacuum switch is important. For the pressure side filters, the WASP "C-PRESS-SWITCH-ADJ" switch is the ideal unit.

Specification

Adjusting range 1-10 bar pressure **Thread** 1/4" BSP parallel

Protection cap black **NBR** Membrane Viton **Body Tropicalized** steel

Electric contact Silver plated copper at 3 μ

Maximum voltage 48 V

Current 0.5A (resistive), 0.2A (inductive)

-5° +60 °C Working temperature Protection without cap IP 00 Protection with cap **IP 54**

Mechanical life 10,000,000 cycles

Tightening torque 5 N max.

Contacts SPST Normally open; closed when set point pressure is reached

G1/4"

Our adjustable membrane pressure switches have been designed to check and signal the pressure status in diesel filtration systems. The sensitive Viton membrane detects changes in pressure, and when it reaches the user-set level, closes the normally open electrical contacts. This allows the user to utilise the switch to trigger a PLC, lamp, buzzer or similar device to indicate a service is required.

Switches can be supplied separately (c/w protective cap), with fittings to suit the sampling ports, or with in-line port fittings. Image below shows optional in-line fittings.



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Differential pressure gauge/switch (W-FCF-DP-KIT)

Model: W-FCF-DP-KIT

- 0-15 PSID switch/gauge to monitor W-FCF range of filters
- Recommended switching point for W-FCF units is 5 PSID
- Adjustable set point
- Face mounted
- Supplied with suitable bracket for foot mounting

As an alternative to the WASP pressure transducers, this mechanical gauge with internal electrical switch allows for an immediate visual indication as to the filter condition.

It is adjustable, but for the W-FCF range, we recommend a setting of 5 PSID. Once setup and once 5 PSID has been sensed between the two connection ports on the rear, the internal NO contact closes. This means it is possible to electrically connect this unit to a lamp, buzzer or PLC.

Contents: 1x Differential pressure gauge with integrated electronic N.O. switch

1x Mounting bracket for gauge

2x 1m length hoses c/w fittings to mate to gauge

2x 1/8" NPTF fittings to connect hose to W-FCF unit

Hose specification

- Supplied with appropriate fittings to connect directly to W-FCF
- 2x 1m hose lengths
- 3mm Nylon core, coated in synthetic fibre braid and a polyurethane cover
- Will not swell or absorb fluids
- Brass/Steel swaged fittings for tough applications
- Max working pressure 2500psi
- Minimum burst pressure 10000psi



