# **FSW**

### Wall Mounted Filtration Systems

A compact, dedicated off-line contamination solution ideal for small reservoirs, gearboxes and diesel engine crankcase conditioning. Element media options for every application including particulate removal, water absorption, varnish and acid removal.

Compact and compatible, the FSW is the perfect off-line filtration system for removing contamination from your systems and making sure they remain in peak operating condition.



hyprofiltration.com/



#### User friendly on a whole new scale.

With everything you need together in one tiny little package, FSW service and operation couldn't be easier. From the top loading housing to sample ports, the FSW is built to match powerful filtration with your convenience. And with the no-tools-required swing bolt enclosure, worrying about lost parts during service becomes a thing of the past.





#### Elements that go beyond industry standard.

DFE rated advanced media technologies provide the highest level of particulate capture and retention capabilities so your equipment operates unimpeded by contamination. With media options down to  $\beta_{\text{[C]}} > 4000$  + water absorption and integral element bypass valves, you get the perfect element for your application, every time.

#### ICB Advanced Resin Technologies.

ICB canisters treat your oil on a molecular level removing acids, soluble oxidation by-products (varnish), dissolved metals, and extending useful fluid life by protecting AO additives or improving FRF resistivity. Let us help you pick the right ICB media for your turbine & compressor lube oil varnish challenges or to help you achieve trouble free phosphate ester maintenance.



#### AW oils, say goodbye to varnish.

FSW fitted with VTM media removes insoluble varnish and water while delivering incredibly low ISO Codes. Ideal for plastic injection molding and steel mill hydraulics with sensitive servo controls that fall victim to high temperature related insoluble varnish issues.

#### Dedicated to your success.

The FSW provides dedicated off-line filtration to help you stay in control of total system cleanliness and prolong the life of your critical components. And with standard sample ports in their proper positions, you'll be able to see just how good it can be running your equipment with clean oil.





#### Small size, huge results.

FSW provides world class filtration in all the tight spaces where you need it most with a compact wall mount arrangement. Combine FSW with a second LFW modular housing for multiple filtration passes, or to combine ICB and particulate removal technologies in series for the perfect comprehensive filtration system.

# Filter Sizing Guidelines

### Filter Sizing Guidelines and Viscosity Conversion

Effective filter sizing requires consideration of flow rate, viscosity (operating and cold start), fluid type and degree of filtration. When properly sized, bypass during cold start can be avoided/minimized and optimum element efficiency and life achieved. The filter assembly differential pressure values provided for sizing differ for each media code, and assume 32 cSt (150 SUS) viscosity and 0.86 fluid specific gravity. Use the following steps to calculate clean element assembly pressure drop.

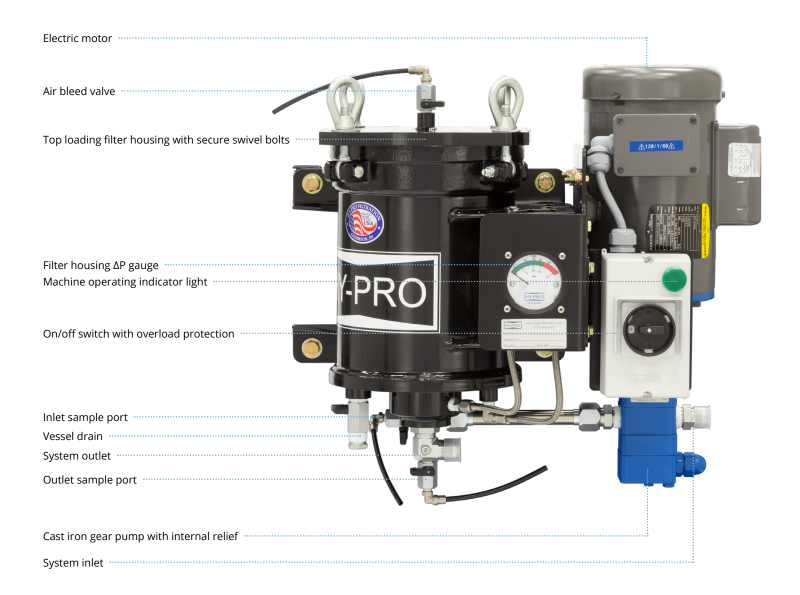
| Calculate ΔP   | Using Saybolt Universal Seconds (SUS) |         |  |   |  |       |   |  |
|--|---------------------------------------|---------|--|---|--|-------|---|--|
| coefficient for  | ΔP Coefficient                        |         | Actual Operating Viscosity <sup>®</sup> (SUS)  150 |   |  | V     | Actual Specific Gravity                   |  |
| actual viscosity   | AP Coefficient                        | =       |  |   |  | - ^ - | 0.86                                      |  |
|  | Using Centistoke                      | s (cSt) |  |   |  |       | A 15 'C . C . '                           |  |
|  | ΔP Coefficient                        | =       | Actual Operating Viscosity <sup>†</sup> (cSt)      |   |  | _ x _ | Actual Specific Gravity                   |  |
|  |                                       |         | 32   |   |  |       | 0.86                                      |  |
|  |                                       |         |  |   |  |       |   |  |
| Calculate actual clean filter assembly ΔP at both operating and cold start viscosity | Actual Assembly<br>Clean ΔP           | =       | Flow Rate  | X | ΔP Coefficient<br>(from calculation above) | Х     | Assembly ΔP Factor<br>(from sizing table) |  |

Sizing recommendations to optimize performance and permit future flexibility

- To avoid or minimize bypass during cold start the actual assembly clean  $\Delta P$  calculation should be repeated for start-up conditions if cold starts are frequent.
- Actual assembly clean ΔP should not exceed 10% of bypass ΔP gauge/indicator set point at normal operating viscosity.
- If suitable assembly size is approaching the upper limit of the recommended flow rate at the desired degree of filtration consider increasing the assembly to the next larger size if a finer degree of filtration might be preferred in the future. This practice allows the future flexibility to enhance fluid cleanliness without compromising clean ΔP or filter element life.
- Once a suitable filter assembly size is determined consider increasing the assembly to the next larger size to optimize filter element life and avoid bypass during cold start.
- When using water glycol or other specified synthetics we recommend increasing the filter assembly by 1~2 sizes.



# FSW Quick Guide



### FSW Filter Sizing Guidelines

| ΔP Factors <sup>1</sup> | Units    | Media<br><b>VTM</b> | 1M    | 3M    | 6M    | 10M   | 16M   | 25M   | **W   |
|-------------------------|----------|---------------------|-------|-------|-------|-------|-------|-------|-------|
|                         | psid/gpm | 0.170               | 0.167 | 0.098 | 0.060 | 0.039 | 0.025 | 0.020 | 0.016 |
|                         | bard/lpm | 0.003               | 0.003 | 0.002 | 0.001 | 0.001 | 0.000 | 0.000 | 0.000 |

**ICB** Sizing

For all ICB applications, please contact factory regarding sizing and flow rate options.

Max flow rates and  $\Delta P$  factors assume  $\upsilon = 150$  SUS, 32 cSt. See filter assembly sizing guideline for viscosity conversion formula.

### Ease of Installation

#### Integrated versatility.

Easily configured to bolt into your existing infrastructure, the FSW is our most versatile fluid conditioning system built to tackle everything from varnish and acid remediation to delivering unimaginably low ISO codes on your small reservoir or gearbox. So whether installed on-board your service vessel in the North Sea or on each of your fuel delivery lines across Oklahoma, the FSW is perfect for keeping you operating as efficiently as possible.







# FSW Specifications

| Dimensions <sup>1</sup>                | <b>Height</b> 22" (56 cm)  | <b>Width</b> 22" (56 cm)                 | <b>Depth</b> 13" (33 cm)   | <b>Weight</b><br>138 lbs (63 kg)   |  |  |  |
|--|--|--|--|--|--|--|--|
| Mounting & Clearance                   | Contact factory for detailed sy  | ystem and mounting o                     | limensions.  |  |  |  |  |
| Connections                            | Inlet 3/4" male JIC 37° flare  Outlet 3/4" male JIC 37° flare  |  |  |  |  |  |  |
| Operating<br>Temperature               | Dualglass, Stainless wire mes<br>30°F to 225°F<br>(0°C to 105°C)   | sh, VTM ICB<br>86°F to 17<br>(30°C to 80 |  | Ambient Temperature<br>-4°F to 104°F<br>(-20C to 40C)                                  |  |  |  |
| Materials of Construction              | <b>Vessel</b><br>Carbon steel with industrial co   | oating                                   |  |  |  |  |  |
| Electric Motor                         | TEFC, 56 frame<br>½-1 hp, 1450-1750 RPM  |  |  |  |  |  |  |
| Motor Starter                          | Motor starter with overload p  | rotection.                               |  |  |  |  |  |
| Pump                                   | Cast iron, positive displaceme<br>on pump inlet 15 psi (1 bar). 0  |  |  | ssure  |  |  |  |
| Pump Bypass                            | Full bypass at 150 psi (10 bar)  |  |  |  |  |  |  |
| Pneumatic<br>Option Air<br>Consumption | ~15 cfm @ 60 psi <sup>2</sup>  |  |  |  |  |  |  |
| Media<br>Description                   | M G8 Dualglass, our latest gener of DFE rated, high performan glass media for all hydraulic 8 lubrication fluids. $βx_{[C]} \ge 4000$  | ce media con<br>k removal se             | ass high performance abined with water grains. $βx_{[C]} ≥ 4000$                           | <b>W</b> Stainless steel wire mesh media $\beta x_{[C]} \ge 2$ ( $\beta x \ge 2$ )     |  |  |  |
|  | <b>VTM</b><br>β3 <sub>[C]</sub> ≥ 4000 particulate,<br>insoluble oxidation by-produc<br>and water removal media  | ct varnish de                            | bonding resin media for m<br>posits, soluble oxidation by<br>. Contact factory for fluid s | <i>y</i> -products and dissolved   |  |  |  |
| Replacement<br>Elements                | To determine replacement elements, use corresponding codes from your equipment part number:  Element Type Code Filter Element Part Number Example  4 ICB - 601946 - [ICB Media Selection Code] ICB-601946-]  6 HP106L10 - [Media Selection Code] [Seal Code] HP106L10-10AB  7 HP107L10 - [Media Selection Code] [Seal Code] HP107L10-3MV |  |  |  |  |  |  |
| Viscosity                              | 10-5000 cSt <sup>3</sup>   |  |  |  |  |  |  |
| Fluid<br>Compatibility                 | Petroleum and mineral basec<br>contact factory for compatibil<br>skydrol fluid (S9) compatibility  | ity with fluorocarbon                    | seal option. For phosphate   |  |  |  |  |
| Hazardous<br>Environment<br>Options    |  |  |  | 01, Class 1, Division 1, Group C+D. Call<br>trical cord or cord reel will be included. |  |  |  |
| Filter Sizing<br>Guidelines            | See page 187 for LFW filter size   | zing guidelines.                         |  |  |  |  |  |

Dimensions are approximations taken from base model and will vary according to options chosen.

Air consumption values are estimated maximums and will vary with regulator setting.

When sized and installed appropriately. Contact factory for applications above 800 cSt for sizing requirements.













### FSW Part Number Builder

| FSW Flow Rate  | E  | lement Type Element Length Indicator   | Pe                              | ower Options Special Opt  | tions                       | Media Seal   |
|--|--|--|---------------------------------|---|-----------------------------|--|
| Flow Rate <sup>1</sup>                               | 02<br>05<br>1<br>2<br>5                  | 0.2 gpm (0.75 lpm)<br>0.5 gpm (1.7 lpm)<br>1 gpm (3.7 lpm)<br>2 gpm (7.5 lpm)<br>5 gpm (18.9 lpm)  |                                 |   |                             |  |
| Element Type   | 4 <sup>2</sup><br>6<br>7                 | ICB-601946<br>HP106 coreless element, 25 ps<br>HP107 coreless element, 50 ps   |                                 |   |                             |  |
| Element<br>Length                                    | 10                                       | L10 single length filter housing   | and el                          | ement   |                             |  |
| ΔP Indicator   | D<br>E<br>F<br>G<br>P <sup>3</sup>       | 22 psid visual gauge + electric :<br>22 psid visual gauge<br>45 psid visual gauge + electric :<br>45 psid visual gauge<br>2 pressure gages (industrial liq   | switch                          | ed)   |                             |  |
| Power Options Contact factory for options not listed | 60<br>12<br>22<br>23<br>46<br>57         | Hz, 1750 RPM<br>120 V ac, 1P<br>208-230 V ac, 1P<br>208-230 V ac, 3P<br>460-480 V ac, 3P<br>575 V ac, 3P   | 50 I<br>11<br>21<br>40<br>52    | Hz, 1450 RPM<br>110 V ac, 1P<br>220 V ac, 1P<br>380-440 V ac, 3P<br>525 V ac, 3P  |                             | Pneumatic  OO Pneumatically driven air motor & PD pump. FRL & flow meter included.   |
|  | Exp                                      | losion proof - Class 1, Divi<br>Add X prefix to power option li  |                                 |   |                             | 501 – Ready for outdoor use<br>) Pneumatic Option  |
| Special<br>Options                                   | B<br>C<br>F<br>J<br>O<br>P9 <sup>4</sup> | Complete filter bypass line<br>CE marked for machinery safet<br>Filter element ΔP gauge with to<br>Add pressure gauge between p<br>On-board PM-1 particle monito<br>Phosphate ester fluid compatil                                 | ittle tal<br>oump 8<br>or & cle | e follower needle<br>& filter assembly<br>ean oil indicator light   |                             | 51" (130 cm) Mounting stand – ships fully assembled<br>Skydrol fluid compatibility modification<br>CUL and/or CSA marked starter enclosure for Canada<br>Lifting eye kit<br>Automatic air bleed valve<br>VFD variable speed motor frequency control<br>On site start-up training |
| Media<br>Selection                                   | 05M<br>1M<br>3M<br>6L<br>10M             | Dualglass $ \begin{array}{l} \beta 0.9_{[c]} \ge 4000 \\ \beta 3_{[c]} \ge 4000 \\ \beta 5_{[c]} \ge 4000 \\ \beta 7_{[c]} \ge 4000 \\ \beta 12_{[c]} \ge 4000 \\ \beta 17_{[c]} \ge 4000 \\ \beta 22_{[c]} \ge 4000 \end{array} $ | 1A<br>3A                        | Dualglass + water r $\beta_{I_{CI}} \ge 4000$ $\beta_{I_{CI}} \ge 4000$ $\beta_{I_{CI}} \ge 4000$ $\beta_{I_{CI}} \ge 4000$ $\beta_{12_{I_{CI}}} \ge 4000$ $\beta_{22_{I_{CI}}} \ge 4000$ | emov                        | Stainless wire mesh 25W 25μ nominal 40W 40μ nominal 74W 74μ nominal 149W 149μ nominal  |
|  | VTM                                      | Л  | ICB/<br>ICBJ<br>ICB1            | - max reservoir s  Ne Phosphate ester - 1  Jet lube aeroderivat  Specified fluids - 60  Mineral based R&O   | 50 ga<br>ive – 1<br>0 gal ( | 100 gal (376 liters)   |
| Seals  | B<br>V<br>E-W                            | Nitrile (Buna)<br>Fluorocarbon<br>5 EPR seals + stainless steel supp   | oort me                         | esh   |                             |  |

Nominal flow rates at 60 Hz motor speeds.

Compatible only with Flow Rate "02" and ICB Media Selection.

Required when selected with ICB media from Element Type.

When selected, must be paired with Seal option "V." Contact factory for more information or assistance in fluid compatibility.

When selected, must be paired with Seal option "E-WS." Contact factory for more information or assistance in fluid compatibility.

"Y" option not available with "0" option.

Conjugation on HP107 series elements. Flow rate should not exceed 4 gpm (15 lpm) for HP107L10-VTM710\* elements.

Compatible only with Flow Rate "02" and Element Type "4"



### Filtration starts with the filter.

**Lower ISO Codes: Lower Total Cost of Ownership** Hy-Pro filter elements deliver lower operating ISO Codes so you know your fluids are always clean, meaning lower total cost of ownership and reducing element consumption, downtime, repairs, and efficiency losses.

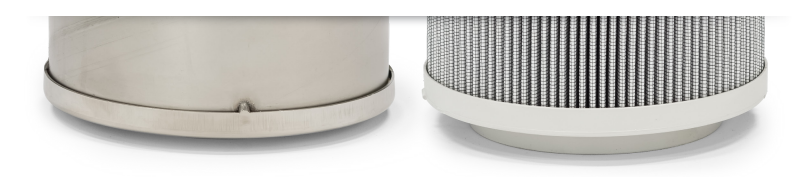
**DFE Rated Filter Elements** DFE is Hy-Pro's proprietary testing process which extends ISO 16889 Multi Pass testing to include real world, dynamic conditions and ensures that our filter elements excel in your most demanding hydraulic and lube applications.

**Upgrade Your Filtration** Keeping fluids clean results in big reliability gains and upgrading to Hy-Pro filter elements is the first step to clean oil and improved efficiency.

**Advanced Media Options** DFE glass media maintaining efficiency to  $\beta 3_{[c]} > 4000$ , Dualglass + water removal media to remove free and emulsified water, stainless wire mesh for coarse filtration applications, and Dynafuzz stainless fiber media for EHC and aerospace applications.

**Delivery in days, not weeks** From a massive inventory of ready-to-ship filter elements to flexible manufacturing processes, Hy-Pro is equipped for incredibly fast response time to ensure you get your filter elements and protect your uptime.

**More than just filtration** Purchasing Hy-Pro filter elements means you not only get the best filters, you also get the unrivaled support, training, knowledge and expertise of the Hy-Pro team working shoulder-to-shoulder with you to eliminate fluid contamination.



#### Want to find out more? Get in touch.

hyprofiltration.com info@hyprofiltration.com +1 317 849 3535

