## F FILTREC

## FDD315 SERIES

Duplex high pressure filters

Inline filters for operating pressure up to 315 bar, flow rate up to 400 I/min. Duplex construction for uninterrupted service. Change over valve on upstream side, ergonomic switch-over handle with safety lock and pressure compensation. Filter elements sizes according to DIN 24550

| HOUSING | tested according to NFPA T3.10.5.1, ISO 10771, ISO 3968 |
| :---: | :---: |
| PRESSURE: | max operating 315 bar sizes 040 to 100 max operating 200 bar sizes 160 to 400 |
| CONNECTIONS: | G 1" <br> G 1 1/2" <br> SAE Flange 1 1/2" 3000 psi |
| MATERIALS: | Head: painted cast iron <br> Bowl: painted carbon steel <br> Seal: NBR |
| BYPASS VALVE: | 7 bar |
| ELEMENT | tested according to ISO 11170, 2941, 2942, 2943, 3724, 3968,16889, 16908, 23181 |
| FILTER MEDIA: | ```glassfiber G01 - G03 - G06 - G10-G15 G25``` |
| COLLAPSE | 20 bar |
| PRESSURE: | 210 bar |
| TEMPERATURE RANGE: | $-30^{\circ} \mathrm{C}+100^{\circ} \mathrm{C}$ |
| FLUID COMPATIBILITY: | Full with HH-HL-HM-HV <br> HETG-HEES (acc. to ISO 6743/4). <br> For use with other fluid please contact Filtrec Customer Service (info@filtrec.it). |

## OVERALL DIMENSIONS




DETAIL A
IN \& OUT FLANGES SAE 1-1/2" 3000 psi - M12

DN38


NOMINAL SIZE

| MODEL | B1 | B2 | B3 | B4 | D | L1 | L2 | L3 | L4 | L5 | L6 | H1 | H2 | H3 | A/F | R | kg |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| FDD315XD040 | 100 | 55 | $\begin{aligned} & \text { M8 } \\ & \times 12 \end{aligned}$ | 10 | G 1" | 182 | 90 | 144 | 66 | 86 | 78 | 285 | 228 | 38 | 27 | 80 | 10,5 |
| FDD315XD063 |  |  |  |  |  |  |  |  |  |  |  | 345 | 288 |  |  |  | 12 |
| FDD315XD100 |  |  |  |  |  |  |  |  |  |  |  | 427 | 370 |  |  |  | 14 |
| FDD315XD160 | 210 | 62 | $\begin{gathered} M 12 \\ \times 18 \end{gathered}$ | 28 | G 1 1/2" | 280 | 140 | 160 | 110 | 136 |  | 363 | 311 | 50 |  | 110 | 30 |
| FDD315XD250 |  |  |  |  |  |  |  |  |  |  |  | 463 | 412 |  | 30 |  | 35 |
| FDD315XD400 |  |  |  |  | SAE FLANGE $1-1 / 2^{\prime \prime}$ 3000 psi - M12 |  |  |  |  |  |  | 614 | 562 |  | 30 |  | 41 |



## ORDERING INFORMATION

| 1. | 2. | 3. | 4. | 5. | 6. | 7. | 8. | 9. | 10. |
| ---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| FDD315 | XD | $\mathbf{1 0 0}$ | $\mathbf{G 1 0}$ | $\mathbf{A}$ | $\mathbf{B}$ | $\mathbf{B 5}$ | $\mathbf{D}$ | $\mathbf{W}$ | FG5 |
| SPARE ELEMENT | $\mathbf{X D}$ | $\mathbf{1 0 0}$ | $\mathbf{G 1 0}$ | $\mathbf{A}$ |  |  |  |  |  |


| 1. FILTER SERIES | FDD315 |
| :--- | :---: |
| 2. FILTER ELEMENT SERIES | $\frac{\text { XD }}{\text { 3. FILTER SIZE }}$ |
|  | $\frac{040-063-100}{160-250-400}$ |


| 4. FILTER MEDIA | 000 | no element |
| :---: | :---: | :---: |
|  | G01 | glassfiber $\beta_{4 \mu \mathrm{~m}(\mathrm{c})}>1.000$ |
|  | G03 | glassfiber $B_{5 \mu \mathrm{~m}(\mathrm{c})}>1.000$ |
|  | G06 | glassfiber $\beta_{7 \mu \mathrm{~m}(\mathrm{c})}>1.000$ |
|  | G10 | glassfiber $\beta_{12 \mu \mathrm{~m}(\mathrm{c})}>1.000$ |
|  | G15 | glassfiber $\beta_{17 \mu \mathrm{~m}(\mathrm{c})}>1.000$ |
|  | G25 | glassfiber $\beta_{22 \mu \mathrm{~m}(\mathrm{c})}>1.000$ |


| 5. ELEMENT COLLAPSE | A | 21 bar |
| :---: | :---: | :---: |
|  | B | 210 bar |
| 6. SEALS | B | NBR |


| 7. CONNECTIONS | G 1" | for sizes 040-063-100 |  |
| :--- | :--- | :--- | :--- |
|  | B7 | G 1 1/2" | for sizes 160-250 |
| F7M | $11 / 2^{\prime \prime}$ SAE 3000 psi-M12 | for sizes 400 |  |


| 8. BYPASS VALVE | 0 | no by-pass |
| :--- | :--- | :--- |
| 9. INDICATOR PORT OPTION | D | 7 bar |
| 10. INDICATOR | W | standard |
|  | FG5 | differential visual and electric 5 bar |
| FG8 | differential visual and electric 8 bar | recommended for no bypass option |

## PRESSURE DROP ( $\Delta \mathrm{p}$ ) INFORMATION FOR FILTER SIZING

The total Delta P through a filter assembly is given from Housing $\Delta \mathrm{p}+$ Element $\Delta \mathrm{p}$.
N.B. All the reported data have been obtained at our laboratory, according to specification ISO 3968 with mineral oil having 32 cSt viscosity and density $0,875 \mathrm{Kg} / \mathrm{dm}^{3}$.

## HOUSING PRESSURE DROP

The housing $\Delta p$ is given by the curve of the considered model and port, in correspondence of the flow rate value.


## ELEMENT PRESSURE DROP

The element $\Delta \mathrm{p}$ (bar) is given by the flow rate ( $1 / \mathrm{min}$ ) multiplied by the factor in the table here below corresponding to the selected media and divided by 1000 .
If the oil has a viscosity $V x$ different than 32 cSt a corrective factor $V x / 32$ must be applied.
Example: $40 \mathrm{I} / \mathrm{min}$ with XD100G10A and oil viscosity 46 cSt : $40 \times 3,6 / 1000 \times 46 / 32=0,21$ bar.

|  | G01A | G03A | G06A | G10A | G15A | G25A |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| XD040 | 22 | 15,4 | 13,5 | 7,88 | 6,75 | 5,63 |
| XD063 | 16,15 | 11,31 | 9 | 5,54 | 4,85 | 4,15 |
| XD100 | 12 | 8,4 | 5,85 | 3,6 | 3,15 | 2,7 |
| XD160 | 7,81 | 5,47 | 4,47 | 2,63 | 1,84 | 1,49 |
| XD250 | 5,2 | 3,64 | 2,61 | 1,68 | 0,91 | 0,86 |
| XD400 | 3,25 | 2,28 | 1,52 | 1,12 | 0,64 | 0,57 |

## EXAMPLE OF TOTAL $\Delta p$ CALCULATION

FDD315XD100G10ABB5BWFG5 with $40 \mathrm{l} / \mathrm{min}$ and oil 46 cSt :
Housing $\Delta p$ 0,38 bar + element Dp 0,45 bar $(40 \times 3,6 / 1000 \times 46 / 32)=$ total assembly $\Delta p 0,59$ bar.

## ELEMENT PRESSURE DROP (filter elements 210 bar collapse)

The element $\Delta \mathrm{p}$ (bar) is given by the flow rate ( $1 / \mathrm{min}$ ) multiplied by the factor in the table here below corresponding to the selected media and divided by 1000.
If the oil has a viscosity $V_{x}$ different than 32 cSt a corrective factor $V_{x} / 32$ must be applied.
Example: $40 \mathrm{I} / \mathrm{min}$ with XD100G10B and oil viscosity 46 cSt : $40 \times 6,75 / 1000 \times 46 / 32=0,39$ bar.

|  | G01B | G03B | G06B | G10B | G15B | G25B |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| XD040 | 34,97 | 24,48 | 22,5 | 14,63 | 12,38 | 10,13 |
| XD063 | 29,23 | 20,46 | 16,62 | 10,38 | 8,65 | 6,92 |
| XD100 | 19 | 13,3 | 10,35 | 6,75 | 5,85 | 4,95 |
| XD160 | 8,13 | 5,69 | 4,74 | 3,37 | 2,81 | 2,25 |
| XD250 | 5,4 | 3,78 | 3,06 | 2,52 | 2,16 | 1,8 |
| XD400 | 3,38 | 2,36 | 1,94 | 1,57 | 1,29 | 1,01 |

## EXAMPLE OF TOTAL $\Delta p$ CALCULATION

FDD315XD100G10BBB5BWFG5 with $40 \mathrm{l} / \mathrm{min}$ and oil 46 cSt :
Housing $\Delta$ p 0,38 bar + element $D p$ 0,84 bar $(40 \times 6,75 / 1000 \times 46 / 32)=$ total assembly $\Delta p 0,77$ bar.
N.B. All the reported data have been obtained at our laboratory, according to specification ISO3968 with mineral oil having 32 cSt viscosity and density $0,875 \mathrm{Kg} / \mathrm{dm}^{3}$.

## USER TIPS



## INDICATOR TIGHTENING TORQUE

| 90 Nm |  |
| :---: | :---: |
| SPARE SEAL KIT PART NUMBER |  |
| NBR |  |
| XD040-063-100 | 06.021 .00328 |
| XD160-250-400 | 06.021 .00330 |

BOWL TIGHTENING TORQUE
screw up filter bowl till end

## WARNING

Make sure that Personal Protective Equipment (PPE) is worn during installation and maintenance operation.

## DISPOSAL OF FILTER ELEMENT

The used filter elements and the filter parts dirty of oil are classified as "Dangerous waste material": they must be disposed according to the local laws by authorized Companies.

## INSTALLATION

1. the IN and OUT ports must be connected to the hoses in the correct flow direction (an arrow shows on the filter head (1)
2. the filter housing should be preferably mounted with the bowl (6) downward
3. secure to the frame the filter head (1) using the threaded fixing holes (3)
4. verify that no tension is present on the filter after mounting
5. enough space must be available for filter element replacement
6. the visual clogging indicator must be in a easily viewable position
7. when a electrical indicator is used, make sure that it is properly wired
8. never run the system with no filter element fitted
9. keep in stock a spare FILTREC filter element for timely replacement when required
10. filter housing should be earthed

## OPERATION

1. the filter must work within the operating conditions of pressure, temperature and compatibility given in the first page of this data sheet
2. the filter element must be replaced as soon as the clogging indicator signals at working temperature (in cold start conditions, oil temperature lower than $30^{\circ} \mathrm{C}$, a false alarm can be given due to oil viscosity)
3. If no clogging indicator is mounted, replace the element according to the system manufacturer's recommendations

## MAINTENANCE

1. Operate and hold pressure equalizing lever located behind switching lever. Pull catch knob and swivel switching lever. Engage the catch on the clear filter side. Place through or drip pan underneath to collect leaving oil.
2. Loosen vent screw of the filter side not in use by $2-3$ turns; max. until contact is made with the safety stop.
3. Unscrew filter bowl by turning counter-clockwise.

Clean the bowl using a suitable cleaning solvent. Warning: The shift lever may not, from now until the screwing back in of the filter bowl, be activated under any circumstances!
4. Remove filter element by pulling down carefully.
5. Check o-ring on the filter housing for damage. Replace, if necessary.
6. Make sure that the order number on the spare element corresponds to the order number of the filter name-plate. To ensure no contamination occurs during the exchange of the element first open the plastic bag and push the element over the spigot in the filter head. Now remove plastic bag.
7. Lightly lubricate the threads of the filter bowl and screw into the filter head.
8. To refill the filter chamber, operate only the pressure equalizing lever (leave the switching lever arrested in its catch) long enough for the medium to emerge bubble-free from the vent bore.
9. Tighten vent screw. Check filter for leaks by operating the pressure equalizing lever once again.

