Lower Fuel Consumption, that's what it's about!



It is a known fact that an engine's fuel consumption increases as it ages; this is a result of wear of the fuel system and the engine. This wear reduces the engine's capacity, as a result of which more throttle is required to achieve the same performance. By removing a significant amount of wear particles from the engine oil and fuel, the ageing process is slowed down dramatically. As a result, both the lubrication of the engine and the reaction time in the fuel system remain in optimal condition. This also means optimal fuel consumption is achieved.

Ultra efficient fuel filter

The introduction of common rail diesel injection systems, with extremely high injection pressures and sensitive components, has led to higher cleanliness requirements of the fuel. Particles in the fuel cause excessive wear, a limited life-time and an increase in injection system failures. The contamination levels of standard fuel increase the need for an effective filter even more.

The ATFD/ALD fuel filters are installed directly in the main circuit, preferably directly after the standard fuel filters. To be assured of optimal filtration, the fuel system needs to be fitted with a proper water separator. The ATFD/ALD fuel filters are equipped with an internal bypass, thereby ensuring an unrestricted flow of fuel through the entire fuel system under all circumstances.

Just ask you colleagues about their positive experiences!

Or take a look at the website for test cases and reference letters from users www.ntf-filter.com







Concrete Advantages of Cleaner Fuel:

- Fewer breakdowns
- Less wear and tear
- Structural cost savings
- Longer service life of equipment
- Improved performance
- Environmentally friendly



Technical Specifications

Filter type	ATFD-09	ALD-09	ALD-19	ALD-29	ALD-58
Fuel pump flow rate (nom.)		6 l/min	8 l/min	10 l/min	12 l/min
Dimensions Weight Volume Connection IN / OUT Max. pressure Max. temperature Bypass setting Hose diameter		110 x 110 x 144 mm 1,5 kg 0,62 liter M12 x 1,5 7 bar 100 °C 1,0 bar 10 mm	110 x 110 x 234 mm 2,2 kg 1,13 liter M12 x 1,5 7 bar 100°C 1,0 bar 10 mm	110 x 110 x 354 mm 3,2 kg 1,6 liter M12 x 1,5 7 bar 100 °C 1,0 bar 10 mm	110 x 110 x 654 mm 6,4 kg 3,2 liter M12 x 1,5 7 bar 100 °C 1,0 bar 10 mm
Filter cartridge	C-09	F-09	F-19	F-29	F-58
Flow direction Weight Filter surface Filter efficiency Dimensions Seals Absorption capacity	radial 50 g 150 cm ² Beta (ß) 4 > 10649 Ø 51 x 90 mm Buna NBR 70° 30 ml H ₂ O	radial 160 g 221 cm ² Beta (ß) 4 > 10649 Ø 78 x 90 mm Buna NBR 70° 45 ml H ₂ O	radial 300 g 442 cm ² Beta (ß) 4 > 10649 Ø 78 x 180 mm Buna NBR 70° 90 ml H ₂ O	radial 460 g 735 cm ² Beta (ß) 4 > 10649 Ø 78 × 300 mm Buna NBR 70° 142 ml H ₂ O	radial 920 g 1470 cm ² Beta (ß) 4 > 10649 Ø 78 x 600 mm Buna NBR 70° 284 ml H ₂ O



Extremely high filter efficiency

The ALD fuel filter system has a filter efficiency of 99,95 % and has proven to provide an excellent filtering performance. Cleaner fuel leads to demonstrably fewer breakdowns and will ultimately reduce the cost of ownership of the total equipment.



Superior filtration to improve your performance



www.ntf-filter.com

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