



UFI Filters Aftermarket and UFI Filters Hydraulics together at the Hanover Agritechnica 2023

Hanover, 12 November 2023 – The UFI Filters Group - a leading company in the filtration, thermal management and hydrogen-filtration field - will be present at Agritechnica Hanover for the first time with its Aftermarket division and with UFI Filters Hydraulics, as it presents its latest farming technologies.

Agritechnica 2023 is the leading fair for global farming mechanization. This year, the main topic will be “Green Productivity” - a chance to discuss the opportunities and challenges linked to new technologies promoting sustainable farming.

The product selection presented by the Aftermarket division (for engines) and by the UFI Hydraulics division (for hydraulic circuits) will focus on filtration solutions aimed at improving the productivity and efficiency of farming vehicles. This goal can only be achieved by adopting the right technologies, developed and promoted through UFI Filters multi-year experience and know-how in this field.

The products displayed by UFI Aftermarket include the latest engine filtration products:

- The blow-by filter for the new Cursor 16 TST engine for 4WD off-road applications, including the new Case IH Quadtrac 715
- The filtration module with multiple functions for the FPT F28 Stage V engine
- Some of the top-range aftermarket products, such as New Holland filters and pre-filters, with the exclusive FormulaUFI.H2O filtration material; layered oil filters, such as FormulaUFI.STRATIFLEX, and synthetic fibre filters such as FormulaUFI.MICRON, and the self-cleaning and panel rotary blow-by filter range

UFI Filters Hydraulics features its experience and innovative strengths in the hydraulic sector, with some interesting products, such as:

- The new FRI series – a tank filtration solution for return lines
- The FPO pressurized spin-on filter series with FORTIMAX element
- The eco-friendly version of the UOW mobile filtration unit, with coreless element
- The differential clogging indicator with double calibration
- The new spin-on FORTIMAX EPO37 element, specifically designed for low-pressure hydraulic systems

UFI Filters’ know-how in the area of original equipment for agricultural machinery manufacturers’ products is reflected through the unique quality of its aftermarket and hydraulic parts. Components from the UFI Filters Group are capable of offering the best in filtration technology and ensuring the utmost protection and efficiency for work vehicles, even in extreme heavy-duty situations.

UFI Filters and UFI Filters Hydraulics display their latest filtration technologies for the agricultural sector **in Hall 16, Stand C13.**

UFI FILTERS SPA

Cap. Soc. Euro 2.600.000 int. Versato - R.E.A. MN 215768
Cod. id. com. IT - Codice Fiscale - P. Iva e N. Reg. Imprese
00221810237 - www.ufifilters.com

LEGAL & ADMINISTRATIVE HEADQUARTERS

Via Europa, 26 - 46047 Porto Mantovano (MN), Italy
T +39 0376 386811 - F +39 0376 386812
ammin@it.ufifilters.com

MANAGEMENT, TECHNICAL & COMMERCIAL OFFICES

Via dell'Industria, 4 - 37060 Nogarole Rocca (VR), Italy
T +39 045 6339911 - F +39 045 6395011
commerc@it.ufifilters.com



PRESS RELEASE

UFI Filters:

Founded in 1971, UFI Filters is a global leader in filtration technology and thermal management solutions, as well as hydrogen filtration. It serves a wide range of sectors – from automotive, aerospace and marine, to specialised industrial and customised hydraulic applications. Renowned for its innovation, UFI's products and know-how are found in all kinds of vehicles – from Ferrari and other top F1 teams, to the European ExoMars spacecraft.

UFI supplies the full range of air, oil, fuel, cabin, hydraulic and coolant filters as well as thermal management systems (including heat exchanger for combustion, electric and hybrid vehicles) to the automotive sector, meeting the needs of nearly all car brands and motorcycles as well as commercial, heavy duty (on-road and off-road) and agricultural vehicles. In the OE market, UFI is a leading filtration provider. Each family of filters within the company's two Aftermarket brands, UFI and SOFIMA, covers 98% of the European car parc.

One of the first Italian companies to identify growth opportunities in the Far East, today UFI has 21 industrial sites and employs over 4,000 people in 21 countries. It employs over 250 specialised technicians in its 3 Innovation and Research Centres and holds more than 280 patents. As a research-driven company, it reinvests over 5% of its revenues in R&D.

UFI Filters Hydraulics:

UFI Filters Hydraulics, founded in 1992 in Bolgare, in the province of Bergamo, is the branch of the UFI Filters Group dedicated to hydraulic filtration. For 30 years, UFI Filters Hydraulics has specialised in the design, manufacturing and marketing of a complete line of hydraulic filters, filter elements, spare parts and accessories for mobile and industrial applications, with the aim of creating innovative and sustainable solutions in the field of hydraulic filtration. UFI Filters Hydraulics today employs over 180 people in 4 production plants (Italy, Germany, China, India) and 8 sales offices worldwide.

More information:

UFI Aftermarket Customer Relations: marketing@it.ufifilters.com

UFI Aftermarket Media Relations: **bmb-consult**

Dagmar Klein / Martin Pohl – Tel.: + 49 89 89 50159-0

Email: d.klein@bmb-consult.com / m.pohl@bmb-consult.com

UFI Filters Hydraulics Customer Relations: info.ufihyd@it.ufifilters.com

UFI Filters Hydraulics Media Relations:

Alessandra Baronchelli – Tel: + 39 035 4493837

Email: alessandra.baronchelli@it.ufifilters.com

UFI FILTERS SPA

Cap. Soc. Euro 2.600.000 int. Versato - R.E.A. MN 215768
Cod. id. com. IT - Codice Fiscale - P. Iva e N. Reg. Imprese
00221810237 - www.ufifilters.com

LEGAL & ADMINISTRATIVE HEADQUARTERS

Via Europa, 26 - 46047 Porto Mantovano (MN), Italy
T +39 0376 386811 - F +39 0376 386812
ammin@it.ufifilters.com

MANAGEMENT, TECHNICAL & COMMERCIAL OFFICES

Via dell'Industria, 4 - 37060 Nogarole Rocca (VR), Italy
T +39 045 6339911 - F +39 045 6395011
commerc@it.ufifilters.com