WIND POWER



ADVANCED FILTRATION AND CONTAMINATION MONITORING SOLUTIONS FOR THE WIND POWER

We offer comprehensive support to our customers in the development of hydraulic system for wind turbines, from conception to implementation.

Our products installed on wind turbines protect the internal components of the turbine, ensuring efficient and safe operation.

Our products will guarantee you:

Filtration efficiency

Resistance and durability

Low pressure drop

Ease of maintenance

Environmental compatibility

Protection against corrosion

Ability to handle operational variations

The company offers a wide range of high-performance products including:

FMMX Series for potentially explosive atmosphere



High Pressure Filters



Low Pressure Filters



Return Filters



High Pressure Filters



Moisture control desiccant air breathers



Flixir® Filters



RELIABILITY AND QUALITY: WHY MP FILTRI IS THE PERFECT PARTNER!

State-of-the-art research and development programmes ensure our products are extensively tested and perfected in our cutting-edge laboratory. A passion for innovation drives everything we do.

Technology and experience are in the company's DNA!

THE MAIN FEATURES THAT DISTINGUISH OUR PRODUCTS ARE:

- Full control over every element of production from design to delivery
- Maintenance and Reliability
- The latest in Research and Development technology
- Innovative design
- Noise and weight
- Integration with the turbine control system



GUARANTEED PERFORMANCE

MULTI-PASS ISO 16889

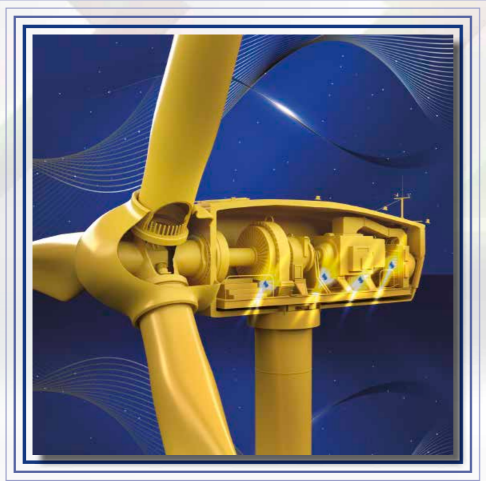
The ISO Multipass test evaluates the characteristics (or performance) of a filter element, providing data on efficiency and capacity.

ISO standard filtration compared	
$\beta_{x(c)} > 1000$	Filter media code
ISO 16889	MP Filtri
5 μm _(c)	A(00)03
7 μm _(c)	A(00)06
10 μm _(c)	A(00)10
16 μm _(c)	A(00)16
21 μm _(c)	A(00)25

$$\frac{\text{Upstream}}{\text{particles number} > \text{X } \mu\text{m}_{\text{(c)}}} = \beta_{\text{x(c)}}$$

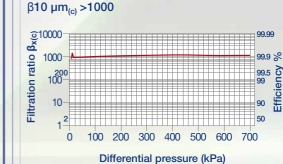
$$\frac{\text{Downstream}}{\text{particles number} > \text{X } \mu\text{m}_{\text{(c)}}}$$

Designed to thrive in even the most challenging working conditions

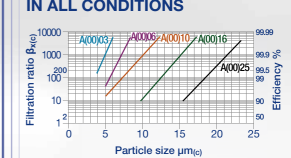


STABILITY OF BETA RATING

DEGREE OF FILTRATION A(00)10, β 10 μ m_(c) >1000



HIGH EFFICIENCY IN ALL CONDITIONS



HYDRAULIC FILTRATION

Designing an effective filtration system requires a precise evaluation of its specific features, including: sensitivity of the individual components, the degree and type of contamination, circuit pressure,

flow rate, environmental conditions, fluid used and intervention cycles, delivering longer machinery lifespans and reduced service costs.

RETURN FILTERS



MPFX			
	op semi		
filter, e	asy filte	er elem	ent
servici	ng		

up to P _{max}		up to Q _{max}		
	bar	psi	l/min	gpm
	8	116	750	198
	10	145	500	132









MPH

The 'bubble free' deaeration filter effectively reduces the air flow at the inlet to the tank

ELIXIR® enables easier

impact than other models.

10 145 3500 925

up to P_{max}

psi

232

bar

16

320



up to Q_{max} I/min gpm 300 79



SFEX SERIES - Suction RFEX SERIES - Return LFEX SERIES - Low pressure



LOW PRESSURE FILTERS



LMP 112 / 123 MULTIPORT
In-line filter with Multiport design for connections
multiple

up to P _{max}		up to Q _{max}	
bar	psi	l/min	gpm
80	1160	175	46
30	435	2400	634

LMP 900: In-line filter, with filter elements to DIN 24550 specification





LMP 950



HIGH PRESSURE FILTERS



FMMX High pressure filter for mobile applications, low flow rate

up to P _{max}		up to Q _{max}	
bar	psi	l/min	gpm
420	6092	300	79
420	6092	630	166

4641

485

FHP Typical high pressure filter for mobile





FHB

High pressure manifold mounted filter to reduce leak paths.

128

FILTER ELEMENTS



DUAL STAGE - FILTER ELEMENTS OPTIMISED FOR USE IN THE VARIOUS CONTROL AND LUBRICATION SYSTEMS **OF WIND TURBINES**

Thanks to the DUAL stages, downstream coarse filtration keeps oil clean, even with an open bypass valve.

Plus:

- High resistance to harsh conditions
- High viscosity
- Low temperatures
- Capture contamination
- Moisture control



WIDE RANGE OF ELEMENT OPTIONS FOR MYCLEAN AND ZEROSPARK® **CONCEPT FILTERS**

Wide range of filter elements in various filtration grades for all MP Filtri filters and as interchangeable.



THE X CONCEPT FOR OUR FILTERS

zerospark+° THE ANTI-STATIC FILTERS

THE ANTISTATIC Z CONCEPT FOR OUR FILTERS

TANK ACCESSORIES

The complete range of tank accessories for hydraulic circuits comprises breather filters, filler and breather filters, filler caps, visual and electrical level indicators. pressure gauges selectors, flanges for fixing the oil tubes on the tank cover and inspection covers.

Filler and breather filters have a dual function at the tank inlet filtering incoming air and pre-filtering the fluid through the basket. This prevents the entry of foreign bodies during the filling or refilling operations.

AIR BREATHERS AND FILLER PLUGS



TAP90 Filling caps and air breathers with multiple technical solutions

toorninoan oorationio
TAP115 & SAP115
Filling caps and
air breathers
with 3 and 10 um

up to P_{max} I/min gpm 550 145

1600 423 3000 793

SAW115 Moisture control desiccant air breathers Max air flow up to 453 I/min



TAP114 Nylon oil filler and air breather filler cap



OIL LEVEL INDICATORS



ELECTROMAGNETIC LEU

Offered in three different sizes for easy monitoring of the oil level in the tank

VISUAL LVA

Available in three sizes, to monitor the fluid in the tank



POWER TRANSMISSION

COUPLINGS

SAP115 TAP115 filter element



Drive couplings provide the means by which power is transmitted from the electric motor to the hydraulic pump.





The e-PTO coupling is specifically for electrically powered power take-offs

BELL-HOUSINGS

Bell-Housings are used as connecting elements between IEC electric motors and a wide range of hydraulic pumps available on the international market



CONTAMINATION CONTROL SOLUTIONS

MP Filtri designs and manufactures a complete range of contamination control solutions aimed at increasing the life and the productivity of the hydraulic circuits. The technology developed by our Contamination Monitoring Products division allows preventive and predictive maintenance, guaranteeing

maximum continuity of operation, a longer life cycle of the components and a relative reduction in costs. A complete solution that combines highly functional and energy-efficient systems with a wide range of after-sales services.

CONTAMINATION MONITORING **PRODUCTS**



LPA3 Portable Light Extinction Particle Analysei

CML4 Compact Portable Contamination Monitor

IN-LINE CONTAMINATION MONITORS



ICM 2.0 / 4.0 In-line Contamination Monitor



ICS In-line Contamination Sensors

MOBILE FILTRATION UNITS









UFM 051



UFM 181

UFM 919

UFM 015 UFM 041

15 l/min 34 I/min (8.98 gpm)

50 I/min

90 I/min - 180 I/min (13.20 gpm) (23.77 gpm - 47.55 gpm)

WORLDWIDE NETWORK

CANADA • CHINA • FRANCE • GERMANY • INDIA • SINGAPORE UNITED ARAB EMIRATES • UNITED KINGDOM • USA



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mpfiltri.com

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