



Return Filters

MPFX

Return Filters

MFBX

MFX Filter element

MFX Filter element

THE VALUE OF THE MACHINE ALSO LIES IN THE CORRECT FUNCTIONING OF ITS LUBRICATION SYSTEM. THEREFORE, BY USING ONLY ORIGINAL SPARE PARTS:

 you protect the machine from malfunctions caused by the improper use of non-original products

• you help machine manufacturers and users to increase the RELIABILITY and EFFICIENCY of their machines in order to maximise their PROFITS.

THE X CONCEPT FOR OUR FILTERS

Protect the performance of your system with MYclean. Quality and efficiency are fundamental for MP Filtri: this exclusive new filter element possesses polygon shape geometry and specific seal that ensures only original spare parts can be used - ensuring correct operation and higher system reliability.



































MRSX

RSX Filter element



	FILTER SERIES	FILTER ELEMENT
SFEX	Suction filters ELIXIR*	FEX
RFEX	Return filters ELIXIR	FEX
MPFX	Return filters	MFX
MPLX	Return filters	MLX
MPTX	Return filters	MFX
MFBX	Return filters	MFX
MRSX	Return/Suction filters	RSX
LFEX	Low Pressure filters ELI	K IR⁺ FEX
FMMX	High Pressure filters	HPX
FMMX	High Pressure ATEX Filt	ers 🔂 HPX
FZP	Stainless Steel ATEX Fi	ters 😥 HP
FZH	Stainless Steel ATEX Fi	ters 😥 HP
FZX	Stainless Steel ATEX Fi	ters 😥 HP





TO ENSURE MACHINE RELIABILITY, QUALITY AND EFFICIENCY, THE FILTER ELEMENT IS THE COMPONENT TO BE REPLACED!



THE Z ANTISTATIC CONCEPT FOR OUR FILTERS

zerospark® is a specialist solution designed to solve the problem of electrostatic discharge inside hydraulic filters. Caused by the electrical charge build-up due to the passage of oil through the filters, this can result in damage to filter elements, oils and circuit components. It can even cause fire hazards in environments where flammable materials are present.



MYCLEAN	zerospark* THE ANTI-STATIC FILTERS
√	-
√	-
√	OPTION
1	-
√	OPTION
√	OPTION
√	-
√	-
√	OPTION
√	1
-	✓
-	✓
-	√

zerospark filter element is the default concept for all MP Filtri's ATEX products intended for use in potentially explosive atmospheres

High Pressure Filters for potentially explosive atmosphere

FMMX

HPX Filter element



Stainless Steel Filters for potentially explosive atmosphere

FZP

HP Filter element



Stainless Steel Filters for potentially explosive atmosphere

FZH

HP Filter element



Stainless Steel Filters for potentially explosive atmosphere

FZX

HP Filter element







FILTER ELEMENTS

Different options of filter elements with the MyClean and zerospark® concepts







CUSTOM DESIGN

END CAPS













Custom poligonal shapes and colours





ZEROSPARK® DESIGN



MYCLEAN+ZEROSPARK® DESIGN

YCLEAN is an exclusive MP FILTRI design protected by one or more of following patents:

ITALIAN PATENT n° 102014902261205 **CANADIAN PATENT** n° 2,937,258

EUROPEAN PATENT n° 3 124 092 B1

US PATENT n° 20170030384 A1



zerospark is an exclusive MP FILTRI design with registered trademark



Hydraulic Fluid Contamination is the cause of most failures



The Massachusetts Institute of Technology - M.I.T. Boston (US) have established, according to the study made by Dr. E. Rabiniwicz, that the presence of solid particles in the hydraulic fluid is the most important factor influencing the reliability and life of fluid systems.

70% and 80% of all hydraulic and lube oil system failures are the direct results of fluid contamination!

ANALY HANDS

In all hydraulic fluid power systems, power is transmitted and controlled through a fluid under pressure within an enclosed circuit. This liquid is both a lubricant and a power transmitting medium. The presence of solid contaminant particles in the liquid inhibits the ability of the hydraulic fluid to lubricate and causes wear to the components. The extent of contamination in the fluid has a direct bearing on the performance and reliability of the system.



Scan or click me!

APPLICATIONS

MOBILE EQUIPMENT

Agriculture & Forestry Construction Materials handling Waste disposal



INDUSTRIAL Marine & Steel plant & Power Generation (including renewable) **Metal Processing** **Metal Processing** **The Company of the C

WORLDWIDE NETWORK

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



PASSION TO PERFORM

