## IFDR SOLUTIONS: innovative engineering

IFDR fine filtration systems are born to take care of the complete management of the coolant, whose role is essential both for the success of the mechanical processing and for the right maintenance of the machine tool.

They are suitable for any type of machine tool on the market that uses emulsion as a coolant, and tailored according to each customer's needs, with the possibility of being fitted with a wide range of available delivery pumps, with different pressures and flow rates.

IFDR systems are identified by the numerical initials of the considered model, which represent the overall system volume and the Filstar unit.

The IFDR fine filtration systems meet four basic needs of the machine tool:

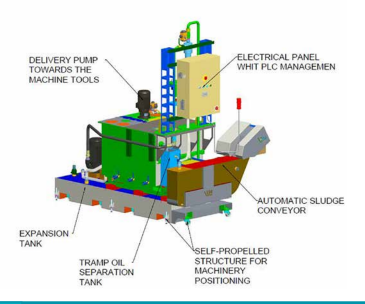
- To clean the coolant from highly abrasive micrometric metal particles that are formed during processing.
- To remove all oily substances that stop on the surface of the coolant.
- To reduce the bacterial contamination of the coolant, extending its life.
- To relaunch the perfectly clean liquid in the working area to the maximum pressure required by the tool used.

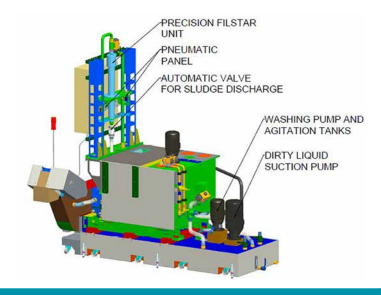
The advantages of IFDR PRECISION fine filtration systems are:

- Patented filtration system below 5 µm.
- Integrated dynamic tramp oil separation system.
- High-pressure coolant towards the spindle.
- Reduction of the total volume of coolant used.
- Reduction of maintenance costs due to the lack of filtering elements.
- The increase in tool life due to the reduction of the polluting granulometry present in the coolant and to pressure and flow rate conditions required by the manufacturer.

Approval to the Machinery Directive and CE certification as a machine.

## Fine Filtration System IFDR 500 Precision





## TECHNICAL FEATURES

Overall system volume	500 L
Processing flow rate	80 L/min
Coolant type	Both synthetic and mineral coolant
Filstar unit	KXW100
Nominal factory space requirements (LxWxH)	1724 x 2708 x 2697 mm
Nominal empty weight	395 kg
Automatic sludge recovery	In a special tank
Dynamic separation of the oil	Automatic integrated
Dirty liquid suction pump	Standard
Electrical control panel with machine tool interface	Standard
Working cycle	Continuous 24/7
Guaranteed filtration degree	Below 5 $\mu$ m
Chiller for temperature control	Optional
Automatic coolant top up	Integrated

