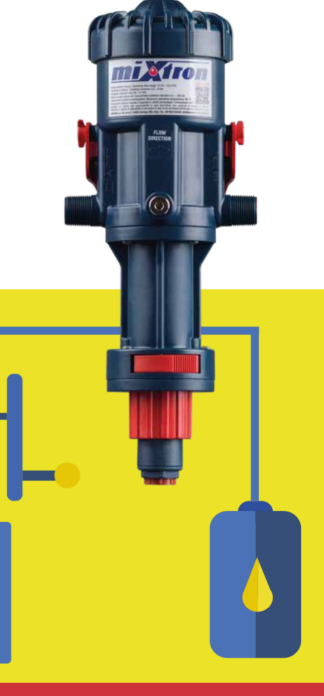


WATER POWERED DOSING PUMP





Mixtron is a young family-owned business with its head quarter based in Reggio Emilia (Italy) born as a result of over 50 years of experience in the precision mechanics, power transmission and hydraulic components sectors.

Mixtron provides not just a technical and technological solution for each industry but a one-of-a-kind system design and customer care service thanks to a significant ability to interpret customers' needs and market trends.

Due to an extensive sales network and associates in various application fields, **Mixtron** has developed a wide range of products for the Metalworking, Fertilization, Irrigation, Car Washing, Food and Beverage, Chemical and Printing industries.



WHAT IS IT?

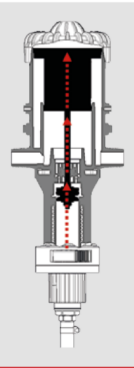
Mixtron pump is a dosing and mixing hydraulic system installed directly in the water supply line that allows users to create an homogenised solution always proportional to the volume of water regardless of changes in flow or pressure.

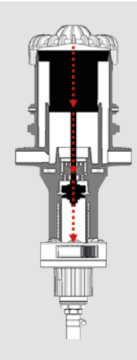
HOW DOES IT WORK?

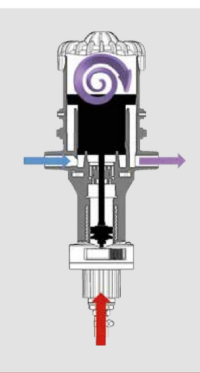
The water flow activates Mixtron pump

The additive
at the desired
percentage is mixed
to water creating
an homogenised
solution

The solution is pushed downstream by the water pressure







METALWORKING APPLICATIONS

The maximum quality in all mechanical machining, such as too duration and correct wear, starts with calibrated lubrication and cooling in all phases. The use of our doser connected to the water mains, to supply the water necessary to prepare the lubricoolant solution and tank (or the lubricant oil supply line) is the only method able to guarantee perfect and constant a correctly dispensed mix in the required percentage to obtain maximum quality. Only other method used to prepare the lubri-coolant liquid is not able to guarantee the same performance levels.

Mixtron's proportional dosing pumps are able to dose additives such as:

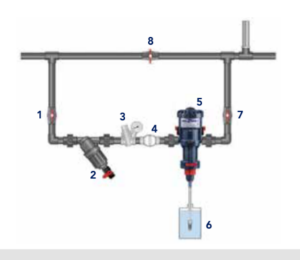
- ◆ Emulsifiable oil
- ◆ Lubrificants for metal clining systems

FEATURES

- Quick and easy to install
- No engine, water powered
- ◆ Low maintenance
- Robust and durable (AISI 316 metal components and springs)
- Operating temperature thermometers
- Dosing ratio easily adjusted
- Cleaning inlets
- Max additive viscosity 400 cSts at 25° C [77 °F]



SUGGESTED **INSTALLATION** FOR METALWORKING APPLICATIONS



- Cock Supply Line
- 5 Mixtron's Doser
- Water Filter (60-130 mesh)
- 6 Additive Tank

3 Pressure Regulator

Cock - Outlet Line

4 Check Valve

By-Pass Valve

PRODUCT RANGE

MODEL	FLOW RANGE		
MX.075	0,005 - 0,75 m3/h 5 - 750 l/h		
MODEL	FLOW RANGE		
MX.150	0,01 - 1,50 m3/h 10 - 1500 l/h		
MODEL	FLOW RANGE		
MX.250	FLOW RANGE 0,01 - 2,50 m3/h 10 - 2500 l/h		
	0,01 - 2,50 m3/h		



DOSING RATIO

0,03 - 0,3 %	0,2 - 2%	0,5 - 4%	1 - 5%	1 - 10%
1:3000 - 1:350	1:500 - 1:50	1:200 - 1:25	1:100 - 1:20	1:100 - 1:10



MIXTRON srl

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