

MIXTRON MX250

MEDICATOR DOSING PUMP

MX250



MX250 achieves a 1:128 dosing ratio at 1%, adjustable from 1:500 to 1:50 for precise control.



CALL US FOR MORE INFO



+1 864 705 3653



info@tomigunn.com



TOMIGUNN.COM

SPECIFICATIONS

Type: Dosing Pump

Flow Rate: 2,500 l/h; 11.0 gpm

Dosage: 0.2 - 2%

Dosage Ratio: 1:500; 1:50

Operating Pressure: 0.3 - 6 bar; 4.35 - 87 psi

Maximum Static Pressure: 10 bar; 145 psi

Temperature: 41 - 104° F

Installation: Wall-mounted; Suspended installation

Metal Components: AISI 316, Duplex

Plastic Components: POM, PP, HDPE, PA12

Seals: Viton, EPDM, Viton EXT

Optimized for handling particle-heavy and corrosive substances.

Chemical-resistant
Viton O-rings



“MX250 is a non-electric dosing pump for reliable liquid dosing made with durable components.”

MIXTRON MX250 ADVANTAGE

The MX250 dosing pump is a versatile and reliable solution for liquid dosing that does not require any electrical power supply.

Thanks to its flexible dosing ratio and operating pressure range of 0.3 to 6 bar, it is suitable for various applications.

Its high durability is ensured by AISI 316 and Duplex stainless-steel components, while high-quality technopolymers and a range of available seals guarantee a long service life.

The pump can be installed wall-mounted or directly on the drum, offering maximum flexibility and safety. Maximum peak pressure of 10 bar and operating temperature between 41° F – 104° F.

MX250 achieves a 1:128 dosing ratio at 1%, adjustable from 1:500 to 1:50 for precise control.

ONE YEAR WARRANTY

Mixtron MX250 dosing pump comes with a one-year warranty covering replacement for defects under normal commercial use.

