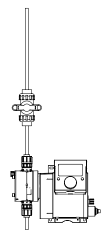
DICE

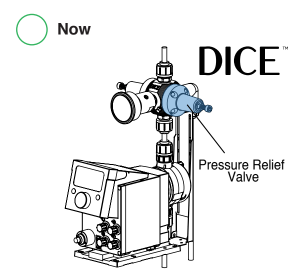


ESSENTIAL FOR HEALTH AND SAFETY



Before

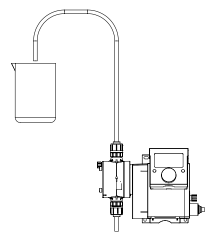


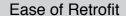


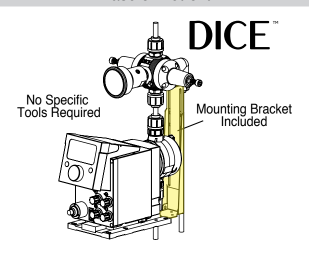
PRECISION AND RELIABILITY



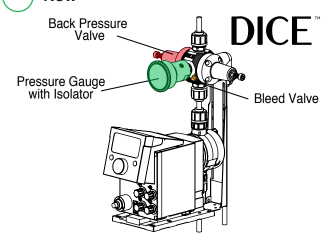
Before







) Now

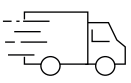


Limit Usage of Chemical Products





Unit Shipped Within 48 Hours*



*For urgent requests, on all currently stocked DICE™ dosing modules

FEATURES

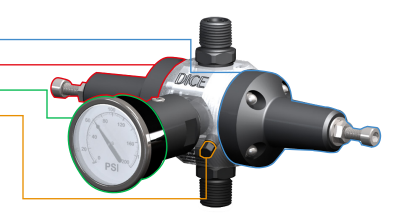
• Integrated:

Adjustable pressure relief valve
Adjustable back pressure valve
Pressure gauge with isolator
Bleed Valve

- Standard design that fits all your essential needs
- Extensive reliability and durability
- No threaded or glued connections
- Extremely compact design resulting in minimal footprint
- No specific tools required
- Mounting bracket and hoses included

TYPICAL INTEGRATION





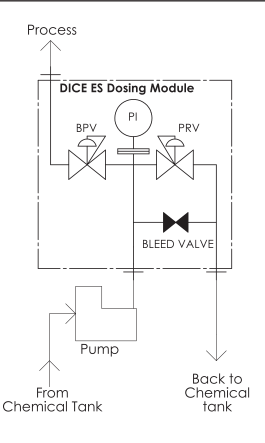
Patent Pending

The DICE™ Dosing Module integrates all the necessary discharge components required for a typical chemical dosing system. The block type design allows for a rigid, compact and reliable product. The significantly reduced number of connections is a major benefit as it greatly decreases the leakage potential. The module allows for better precision and protection in the dosing system. It also features great quality due to its machined fabrication.

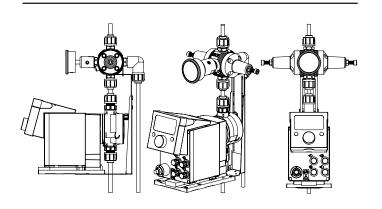
The Dosing Module overcomes the many fundamental problems of the current piping system design such as: poor quality of the piping connections, many potential leakage points, excessive vibration caused by the pump pulsation (which leads to mechanical fatigue on connections and components) and the unjustified large footprint required.



P&ID



TYPICAL INSTALLATION

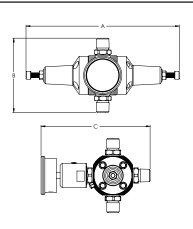


TECHNICAL INFORMATION

Sizes	1/4"	
Sizes	1/4	
Connections	Hose	
Body Material*	Clear Acrylic (PMMA), PVC	
Component Material*	PVC	
Diaphragm Material*	VITON, EPDM	
Seal Material*	VITON, EPDM	
Pressure Relief Valve Adjustment Range	0 @ 150 psi 0 @ 250 psi	
Back Pressure Valve Adjustment Range		
Pressure Gauge		

^{*}Other material can be supplied on request.

DIMENSIONS



DIMENSIONS mm (in)					
Size		Α	В	С	
1/4	ES	254.3	123.2	180.8	
		(10.01)	(4.85)	(7.12)	

MEUNIER TECHNOLOGIES INC.