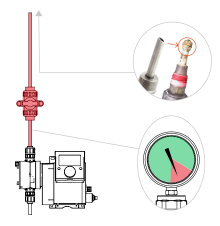
DICETM ES



ESSENTIAL FOR HEALTH AND SAFETY

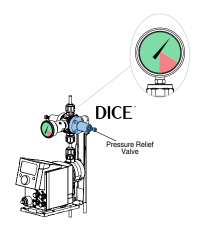


Before





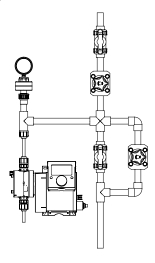
Now



PRECISION AND RELIABILITY

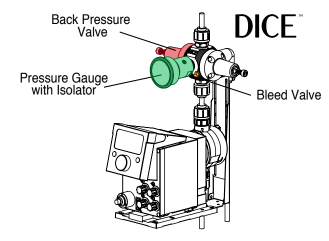


Before





Now



Ease of Retrofit



No Specific Tool Required



Mounting Bracket Included

Reduced Chemical Use





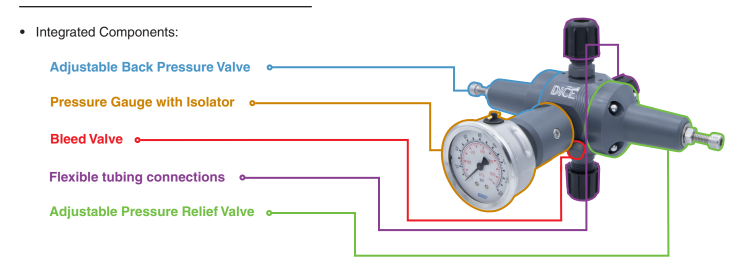
Fastest lead time

Shipped within 1 week*



 $^{\star}\text{Subject}$ to the quantities and materials of currently stocked DICETM products.

DICE™



- 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 included
- Compatible with the widest range of chemicals
- · Hydrostatic testing included on every module
- Warranty offered on our DICE™ products

TYPICAL INTEGRATION



Pump-mounted

Wall Mount

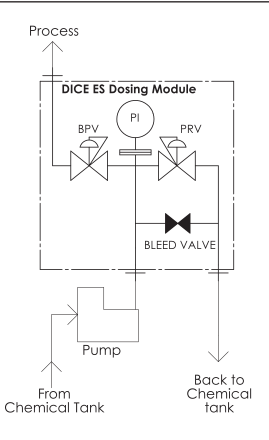
PATENTED

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 DICE™ module configuration allows for better precision and protection in the dosing system. It also features great quality due to its machined fabrication.

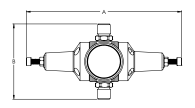
The DICETM module overcomes the many fundamental problems of the current piping system design such as: poor quality of the piping connections, many potential leakage points, excessive vibration caused by the pump pulsation (which leads to mechanical fatigue on connections and components) and the unjustified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

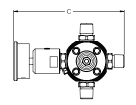


P&ID



DIMENSIONS





TECHNICAL INFORMATION

We offer a variety of wetted parts materials to suit your application needs: PVC and PVDF.

Internal Diameter	1/4" (DN8)		
Connections	Ferrule for tubing connections 1/4" OD/ 3X6mm 3/8" OD/ 6X8mm 1/2" OD/ 9X12mm		
Body Materials*			
Component Materials*	PVC, PVDF		
Diaphragm Materials*	VITON/ FKM, EPDM		
Seal Materials*	VITOIV/ FRIVI, EFDIVI		
Pressure Relief Valve Adjustment Range	0 to 150 PSI (0 to 10 bar), 0 to 250 PSI		
Back Pressure Valve Adjustment Range			
Pressure Gauge	(0 to 17 bar)		

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

Spare parts in stock

DIMENSIONS in (mm)					
Size		А	В	С	
1/4" (DN8)	ES	10.01 (254.3)	4.85 (123.2)	7.12 (180.8)	

meuniertechnologies.com info@meuniertechnologies.com

