

relief
backpressure
drain
vent
pressure measurement
pulsation dampening
flow indication





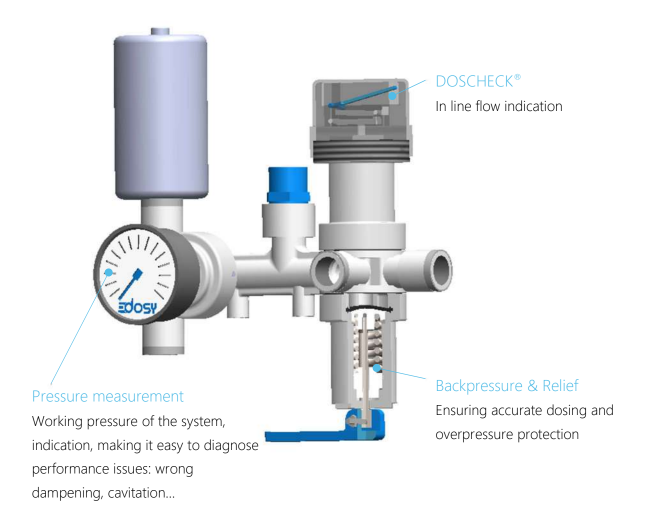
Technical features (5 fittings)

- Nominal Diameter DN15
- Flow rate up to 132 gph (500 l/h)
- Pressure measurement

- Relief function 0-174 psi (0-12 bar)
- Backpressure 0-58 psi (0-4 bar)
- Drain and vent

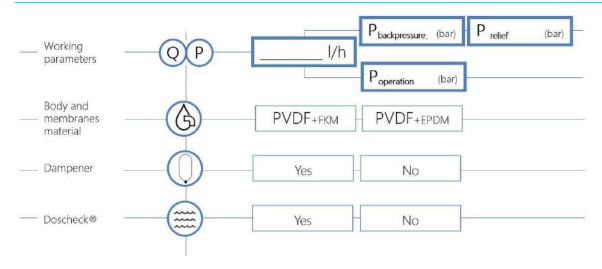
Extra fittings

- Flow checking by Doscheck®, visually showing the loss of prime of the pump
- Pulsation dampener





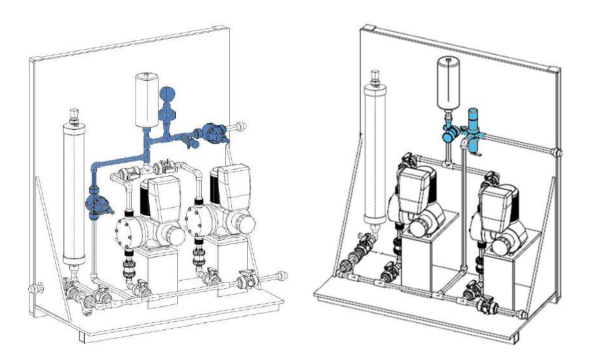
Selection guide



Recommended option by dosing chemical (see notes)

Type of fluid	Maximum concentration	PVDF	EPDM	FKM	+ - °C	Suitable <60°C Not suitable Suitable up to T
Hydrochloric acid	37%	+	-	+		
Phosphoric acid	85%	+	-	+	* Most common types of fluids are included in thi table. In case of using a different one, contact ADI. ** These indications are the result of the combination of theoretical knowledge and experience and should be compared with the users' personal experience without exception. Resistance to corrosion is a function of	
Sulfuric acid	<93% 93-98% >98%	+ 50°C -	- - -	+ + +		
Ferric chloride		+	+	+		
Sodium hydroxide (caustic soda)	50%	25°C	+	-	several para chemical	nmeters such as composition,
Sodium hypochlorite	15%	+	-	+	characteristics, env Corrosive pheno very complex ar	s, environment,
Hydrogen peroxide	<30% 30-90%	+ 25°C	-	+		situation is there could be resistance tests
Aluminum polychloride		+	+	+	No commitment is impl the following table, and case can claims unde guarantee and/or responsibility be based contents.	
Polyelectrolyte		+	-	+		aims under the and/or civil
Aluminum sulphate		+	+	+		be based on its





Standard system, connecting elements one by one

System made using Edosy®, 7 fittings in just one product

Efficient dosing system

- + Leakage points reduction. 75% less
- + Simple assembly. Up to 50% less time needed to build a whole dosing system
- + Dosing process full control in line. Easy maintenance supported by control elements
- Simplified purchasing process. 7 functions now fitted in 4 steps
- + Avoiding chemical waste. Accurate dosing at required pressure
- **Element for safety.** Effective response in case of overpressure
- Normalized design. According to ISO, DIN, ANSI, EN Directive 97/23/CE
- + Individually checked. Customized pressure set