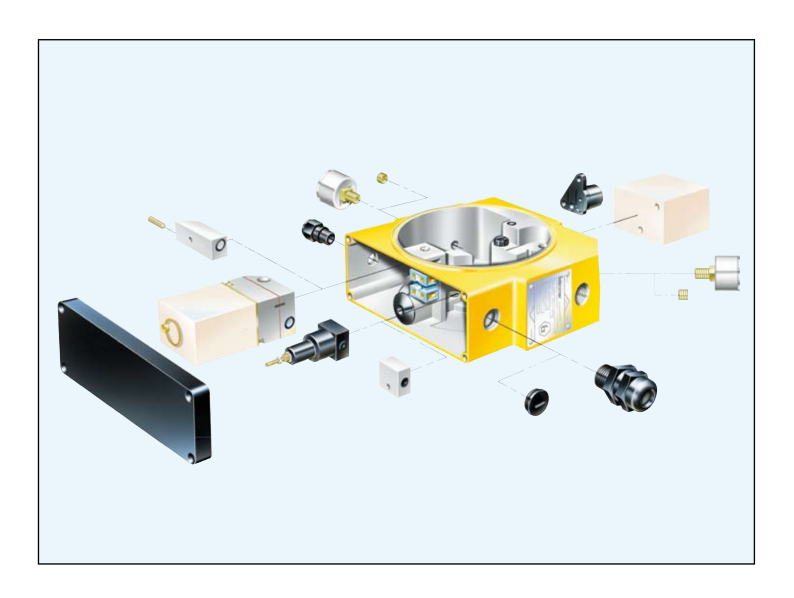


## Kämmer Positioners Multifunctional Positioner





## Multifunctional Positioner



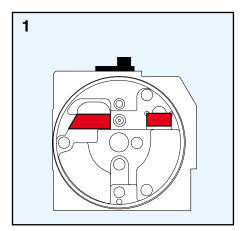
## Multifunctional Positioner

There are two designs with different hole patterns:

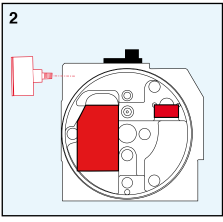
Fig. 4) with flanged solenoid valve

Fig. 5) with flanged I/P 2000 (Ex d)

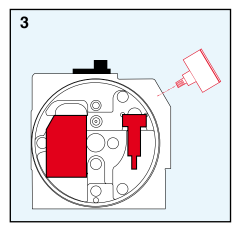
Within these variations all modules as shown in Figs. 1, 2 and 3 can be retro-fitted at any time.



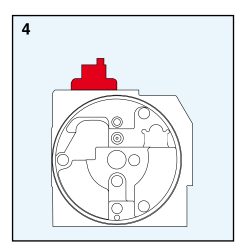
P/P positioner without moduls (dummies only)



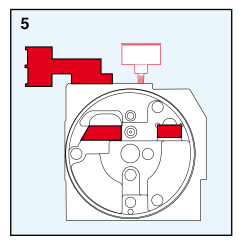
I/P positioner EEx i optional with gauge to show outgoing signal pressure



I/P positioner EEx i with pressure regulator and gauge to show the supply pressure



Positioner with flanged solenoid valve (Namur hole pattern).
OptionalP/P or I/P although not possible with flanged IP in Ex d



I/P positioner **Ex d** with gauge to show diaphragm pressure

All positioners can be fitted with a pressure regulator to maintain the zero point adjustment when the supply pressure is unstable. This also allows connection to circuits with up to 10 bar air pressure.

Positioners supplied with a pressure regulator have a gauge to show the suppy pressure. Positioners with I/P converter can be fitted with a gauge to show the outgoing pneumatic signal pressure.





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