

As as a series of the series o

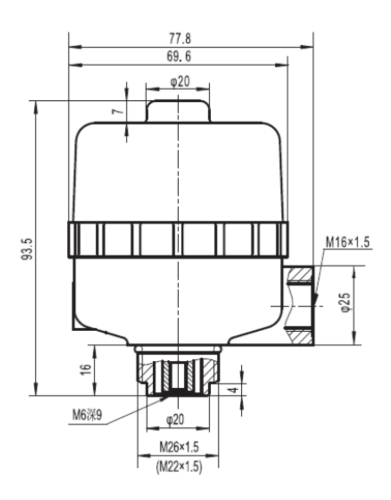
- Easy installation, can be installed on valves directly
- Cam Switches can change positions according to valve stroke
- The LED displays the readiness of the run and the position feedback
- Anti-splash water shell, compact and beautiful
- Explosion-proof :Exia∏CT5Ga

Direct return valve positioner can be rotated 360 ° directly installed on the valve, the valve position and its status can be reported to the upper system by Electric remote report. The built-in LED light emits optical position feedback.

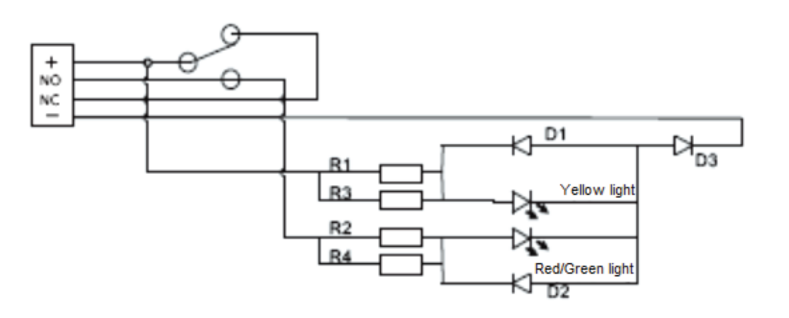
Technical data	
Power supply	-20℃~50℃
Installation	M26*1.5;M22*1.5
Cable interface	M16*1.5
Stroke control range	10-30MM
Explosion proof	Exia II CT5Ga
Technical parameters (ExiaIICT5Ga)	Ui=36V Ii=100A Pi=0.98W Ci=0µF Li=0mH



Dimension



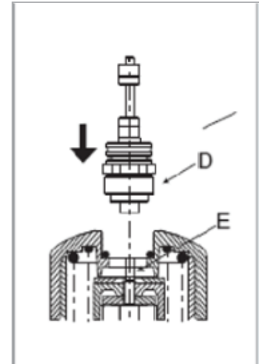
Connection type



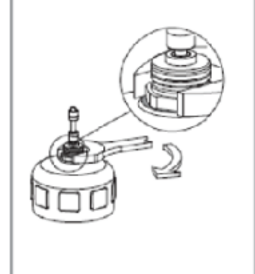


F D	Loosen the screw F with a hexagonal wrench and remove the drive rod D.
G A	Check that the seal on the transmission rod is installed and in good condition and replace if necessary
B ← C ← ← ← ← ← ← ← ← ← ← ← ← ← ← ← ← ←	Unscrew the clear cap B on the drive and indicate the C on the drive lever





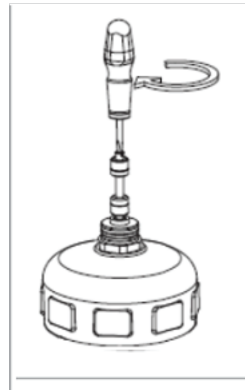
Place drive bar D into the drive and screw threaded lock A onto drive lever E.



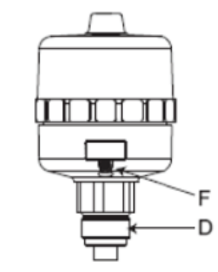
Use a wrench to tighten the drive rod to the top of the drive



Engineering Equipment for Sanitary Applications

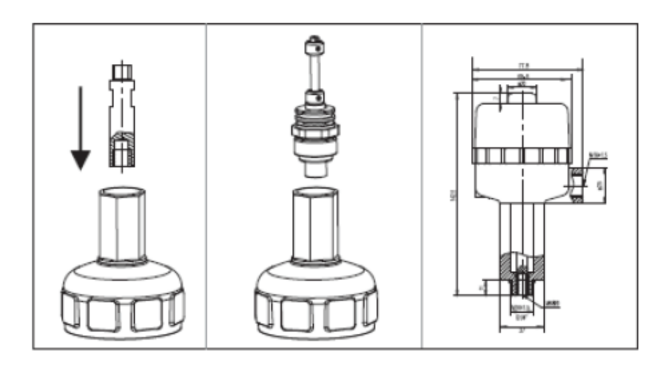


Tighten the drive rod and driver rod with a driver



Install the return sensor housing to the drive rod D, rotate the sensor housing, set the direction of the cable glands, and ensure that the electric shock signal is normal. Use the Allen wrench to tighten the fixing screw F





Sealing Systems

19 Perissou St. 14 343 N.Chalkidona Athens Greece Tel. 030 - 2108312002 e-mail: info@sealingsystems.gr www.sealingsystems.gr