Needle valves - electromotive actuated

Type 2121 Needle valves with electr. Linear drive - 469 N and 1000 N actuating force



Type 2121

DESCRIPTION

The needle valve type 2121 is connected to the linear actuator type 1304 via distance columns. The transmission of the lifting movement via a coupling between the drive spindle and needle valve.

Commercially available needle valves can be combined and delivered with the electrical linear drive. Especially suitable for control applications in the lower nominal diameter range.

The drive housing is made of V4A stainless steel and is therefore suitable for use in plants where hygienic processes take place and which are exposed to heavy loads due to necessary cleaning and sterilization.

TECHNICAL SPECIFICATIONS

operating voltage 24 VDC

rated current max. 2,4 A (469 N) and 4,2 A (1000 N)

restoring force 469 N or 1000 N

reputy speed adjustable by stepper motor control

electrical connection M12x1 panel plugs, 8-pin

control standard signal 4-20 mA or 0-10 V or

ON/OFF

protection class IP 67

mounting position optional, preferably drive upwards material drive housing stainless steel -V4A (316/316L)

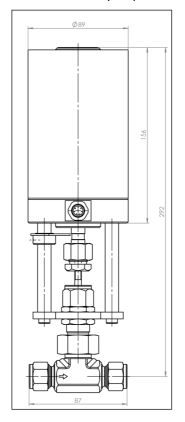
fittingsAngular seat, straight seat, needle or diaphragm valves

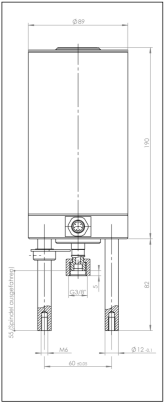
ambient temperature -20°C to +60°C

optional on request - 230 VAC power supply, 4A, IP67

- Cable M12x1, 8-pin div. lengths

DIMENSIONS (mm)





469 N drive complete

1000 N drive without needle valve

areas of application

- gas supply systems with higher pressures
- fine dosing
- analysis technique
- biotechnology
- pharma

