



## Choke Actuators

The main advantage of choke valves is that they can be designed to be totally linear in their flow rate, HP valves may be equipped with pneumatic, hydraulic and electrical actuators.

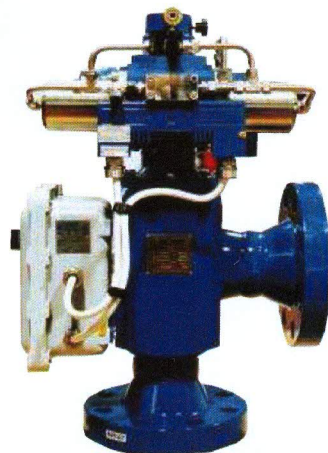
Stepping actuators, both pneumatic and hydraulic, are designed to provide precise and incremental steps from open to close.



6" G2H Plug & Cage with electrical actuator



PNEUMATIC STEPPING ACTUATOR "VR" series

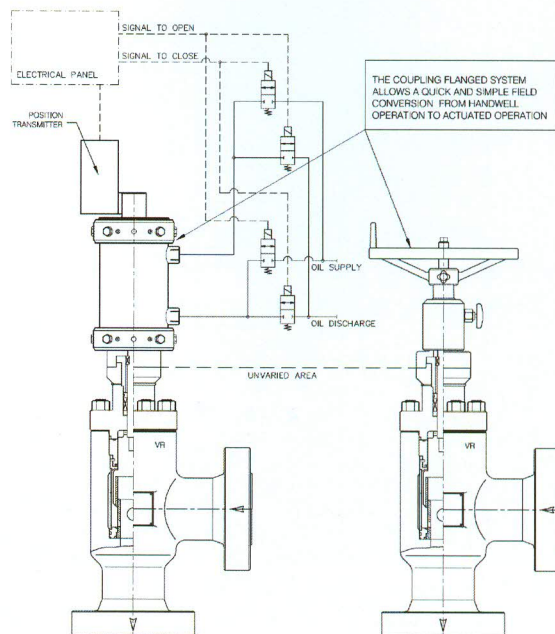


HYDRAULIC - 4-20 mA REMOTE CONTROL "A2H" series

Continuous control actuators piston type, both pneumatic and hydraulic, are of extremely compact design and provide a continuous control from open to close.

Other features for valve actuators include over torque protection, local position indication, and integral pushbuttons and controls.

Travel stops or limit stops restrict linear or rotary motion.



Choke Valve 8" 2500x600 / 2" 600x150 External Sleeve type prearranged to receive the hydraulic or pneumatic actuator.