

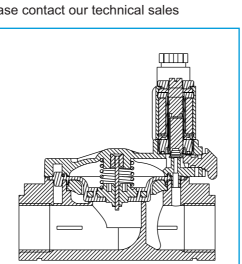
# GEVA 80 Inline Pilot Operated 3/4", 1", 1-1/2", 2" 2/2 Way NC, NO

### **General Description**

Geva 80 pilot operated valves, 3/4", 1", 1-1/2" and 2" provide h hydraulic performances in fluid control. Both the efficient design and the advanced technology plastics they are made of, make the valves strong with very low maintenance.

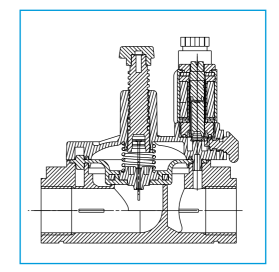
#### **Notes**

- Manual override in all the valves with internal draining.
- Progressive opening and shut off that prevents water hammer.
- Very low head loss with high flows.
- Wide range of possibilities such as electric valves, pressure regulating etc.
- To order valves manufactured to your specific requirements, please contact our technical sales department.



Flow





#### How to Order

Example: G80-S-501P5-331

Is a GEVA 80 3/4" BSPT pilot operated valve, 2WNC, PVC seals, with flow control, 24V DC 6.5W with connector.

3/4"BSPT 50 2WNC 1 PVC P with 5 12 2 AC7.5W50Hz 1	1 without 0
1"BSPT 60 2WNO 2 without 6 24 3 AC6W 60Hz 2	
3/4"NPT 51 110 5 DC 6.5W 3	with bi color 2
1"NPT 61 230 8 AC4W50Hz 4	4 LED
1-1/2"BSP 70 AC3W60Hz 5	with LED & 3
1-1/2"NPT 71 DC3W 7	surge protection
2"BSP 80	p

## **Technical Specifications**

Function: 3/4", 1", 1-1/2", 2"

Connection: Female BSPT or NPT thread

Pressure range: 0.3 - 10Kg./cm<sup>2</sup>

Max. Fluid Temp: 50 °C Solenoid: Geva 80

2WNC or 2WNO

solenoids

all voltages

Materials: Body & Cover:

Reinforced Nylon

Spring:
AISI 302
Diaphragm:
PVC
Seals:
NBR, EPDM
Screws:
AISI 304

**Solenoid:**Brass and St.st

#### **Dimensions**

