

Main Valve HYTROL

Simple, Reliable and Accurate

▶ CLA-VAL SERIES 100 Main Function

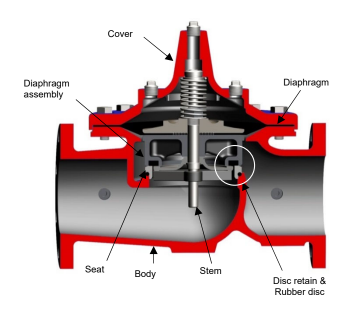
The CLA-VAL 100-01 HYTROL Valve is a hydraulically operated, diaphragm actuated, globe or angle pattern valve.

It consists of three major components: body, diaphragm assembly and cover. The diaphragm assembly is the only moving part, guided top and bottom by a precision machined stem. The disc retainer and rubber disc form a drip-tight seal with the renewable seat when pressure is applied above the diaphragm (cover chamber).

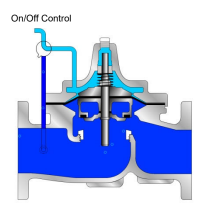
The CLA-VAL 100-01 is the basic valve used in nearly in all CLA-VAL Automatic Control Valves.

There are 3 HYTROL body types:

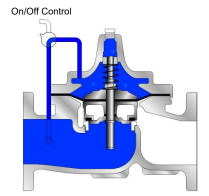
NGE: New Globe Execution GE: Globe Execution AE: Angle Execution



▶ **CLA-VAL 100-01** Principle of Operation (illustration type GE)

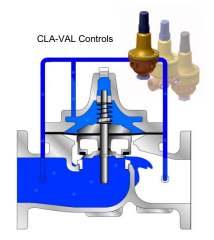


Full Open Operation: When pressure in the cover chamber is relieved to a lower pressure or to atmosphere, the pressure inlet opens the valve.



Tight Closing Operation: When pressure from the inlet pressure is applied to the cover chamber, the valve closes driptight.

More Information



Modulating Control:
The valve is pressure operating balanced.
The CLA-VAL "Modulating" Controls will allow the valve to automatically

compensate for pressure changes.

Usual Main Valves

HYTROL Main Valve / HYTROL NGE-316 100-01 Sheet # TYTAN Main Valve 100-01 \checkmark Component Datasheet HYG001TT HYTROL Auxiliary Valve 000130TT \checkmark Quick Valve Selection 000140DE **ROLL SEAL Main Valve** 100-42 \square **Dimensions** 000122DE-2 **DELUGE Main Valve** 100G $\overline{\mathsf{V}}$ Pressure Ratings & Materials 000138DE

Other Functions: Please Contact CLA-VAL