

# Logic Elements Catalog Spool Type CP700-2

#### **OPERATION**

The CP700-2 is a 10-size, normally closed, vent-to-open, spring-biased differential-sensing logic element. It will modulate flow from 1 to 2 based on the spring control pressure, inlet pressure at port 1, and outlet pressure at port 3.

#### **APPLICATION**

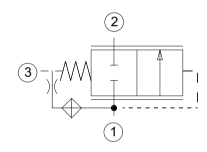
Common applications include: pump unloading, pilot-operated relief valve (mechanical or proportional), sequence valve and selector circuit. Effective use of logic elements is a key to designing cost-effective circuits, and is limited only by the imagination of the designer.



#### **SPECIFICATION**

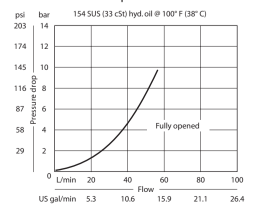
Rated pressure	210 bar [3000 psi]
Rated flow at 7 bar	50 l/min
[100 psi]	[13 US gal/min]
Weight	0.13 kg [0.28 lb]
Cavity	SDC10-3

#### **SCHEMATIC**



### PERFORMANCE CURVE

### Theoretical performance





# Logic Elements Catalog Spool Type CP700-2

