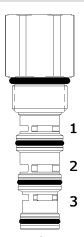


## **DG-PCB** PRESSURE COMPENSATING VALVE. RESTRICTIVE TYPE WITH BY-PASS



## **DESCRIPTION**

10 size, 7/8-14 thread, "Delta" series, pressure compensating valve, restrictive type with bypass.

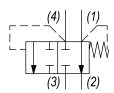
#### **OPERATION**

The DG-PCB allows pressure compensated or proportional flow from (1) to (2) regulated by the pressure differential across (1) and (4) with a bypass of (4) to (3). The spring chamber is constantly connected at (1).

### **FEATURES**

- · Hardened parts for long life.
- Industry common cavity.

### HYDRAULIC SYMBOL



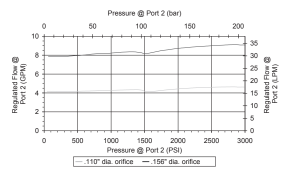
# -

DG-PCB is not intended for differential pressure more than 1500 PSI from (4) to (3). Consult Factory for abrupt pressure change applications that exceed 1500 PSI, for alternative products.

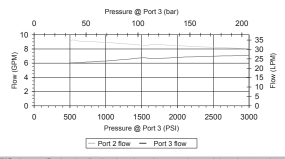
### **PERFORMANCE**

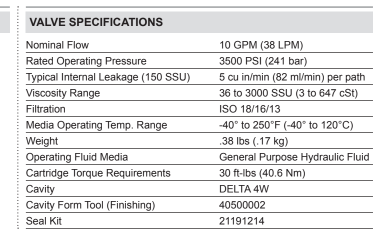
### Actual Test Data (Cartridge Only with 150 PSI Spring)

10 GPM Supply flow, .110" Orifice, 150 PSI spring 15 GPM Suply flow, .156" Orifice, 150 PSI spring - 1500 PSI load on port (3)

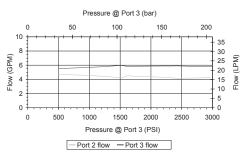


Priority port (2) load: 1500-1700 psi, .156" dia orifice, 15 gpm supply not intended for differential pressure > 1500 psi port (4) to port (3)





Priority port (2) load: 1500-1700 PSI, .110" dia orifice, 10 GPM supply not intended for differential pressure > 1500 PSI port (4) to port (3)

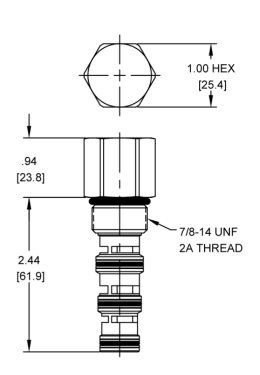


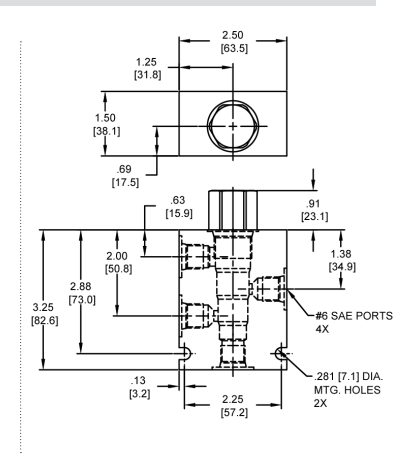
WARNING: the specifications/application data shown in our catalogs and data sheets are intended only as a general guide for the product described (herein). Any specific application should not be undertaken without independent study, evaluation, and testing for suitability.





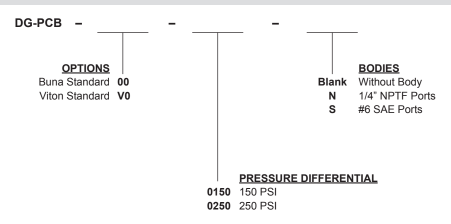
### **DIMENSIONS**





Body Weight: .99 lbs (.45 kg)

## **ORDERING INFORMATION**



Differential Pressure Across External Controlling Orifice

Delta Power Company