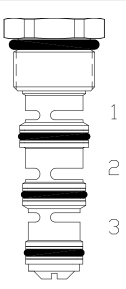
# DG-FDA FLOW DIVIDER / COMBINER VALVE, SPOOL TYPE



#### DESCRIPTION

10 size, 7/8-14 thread "Delta Series", spool type, flow divider/combiner.

#### **OPERATION**

In the dividing mode, the DG-FDA will divert input flow from port (2) to ports (3) and (1), based on the ratio specified, regardless of operating pressure. The DG-FDA will combine input flows from ports (3) and (1), to port (2) by the same ratio. Should circuit operation result in a blockage of either (3) or (1), the opposite port may also close under certain conditions. Should this potential exist, consult the factory.

#### **FEATURES**

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



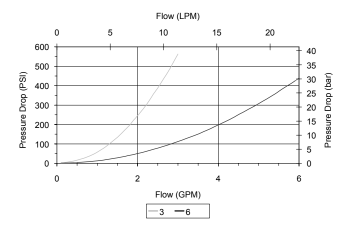
 $\begin{array}{ll} {\it DO~NOT~EXCEED~MAXIMUM~FLOW~PER~MODEL}\\ {\it For~higher~accuracy~flow~ratio,~use~DG-FDH.} \end{array}$ 

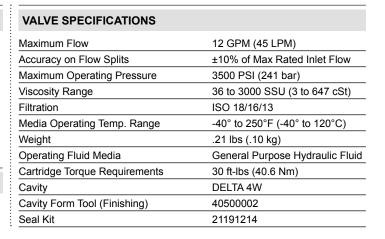
### **HYDRAULIC SYMBOL**

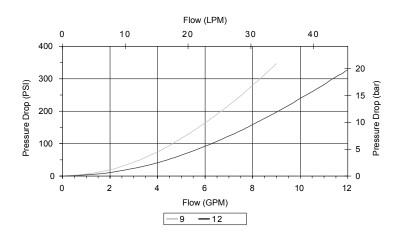


#### **PERFORMANCE**

Actual Test Data (Cartridge Only)







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.

1.38 [34.93]

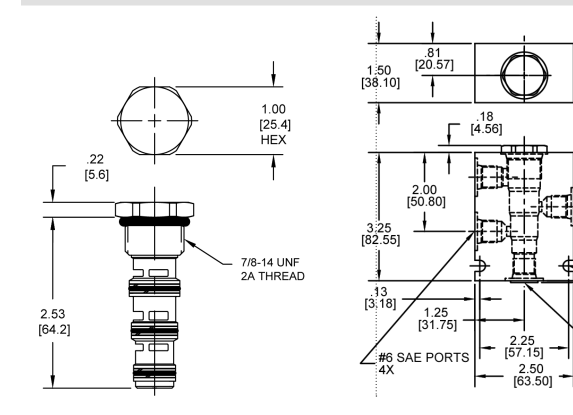
> 2.88 [73.03]

> > 2X

#6 SAE PLUG

[1.22]

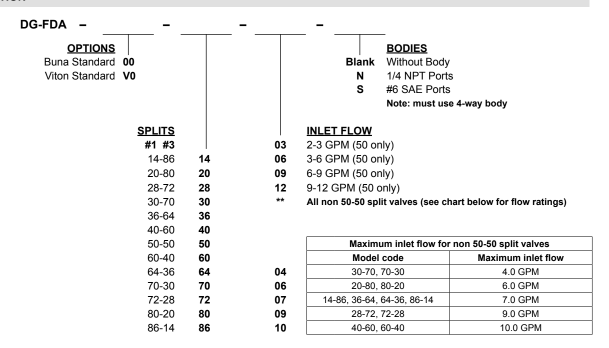
## **DIMENSIONS**



Body Weight: .99 lbs (.45 kg)

.281 [7.14] DIA

## **ORDERING INFORMATION**



Consult factory for additional splits