



# Series 70



### High Flow Capacity

Series 70 Valves offer a higher flow capacity than their sister products, 40 & 60 Series.

### Flexibility

Flexibility is once more a major feature of our product design. Many spindle combinations and valve arrangements can be accommodated including base entry types.

### Versatility

Used in a wide variety of applications this robust product is particularly useful in emergency shut down applications where the valve is used as a kill switch on isolated offshore platforms.

### Permutations

With the choice of operative, permanently open and permanently closed ports in any of the four positions, plus a spindle with one flat, two adjacent, two opposite, or three flats, the number of permutations in just one bank is clearly enormous.

## Series 70 Ordering Chart

**Weatherproof Enclosure**  
(for electric switch only)  
Yes **W**  
No **No code required**

**Electric Switch Code**  
See Electric Switch Page

**No. of Positions** **2,3,4**  
(No code required if unrestricted)

**Mounting**  
Panel (No code required)  
Base Mounting Plate **1**

**Connections**  
3/8" NPT Female **F7**  
1/2" NPT Female **F8 SS only**

**Operators**  
Lever **D**  
Key Lock T Type **F**

**Port Code**

**No. of Banks**  
(2 Banks Maximum) **1 or 2**

**Class (See Below)**

**Class P:**  
Brass Body  
Stainless Steel Spindle  
Acetal Resin Stems  
Fluoro Elastomer Seals

**Class R:**  
Brass Body  
Stainless Steel Spindle  
PTFE Stems  
Fluoro Elastomer Seals

**Class S:**  
Stainless Steel Body  
Stainless Steel Spindle  
Acetal Resin Stems  
Fluoro Elastomer Seals

**Class T:**  
Stainless Steel Body  
Stainless Steel Spindle  
PTFE Stems  
Fluoro Elastomer Seals

**EXAMPLE**

**T 1 02 D F8 1**