



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