# \_\_MODEL Ti 100GS Seawater Version

# **Titanium Deluge Valve**



#### UL and ULC Listed/ABS Approved

- Globe Pattern
- Proven Reliable Design



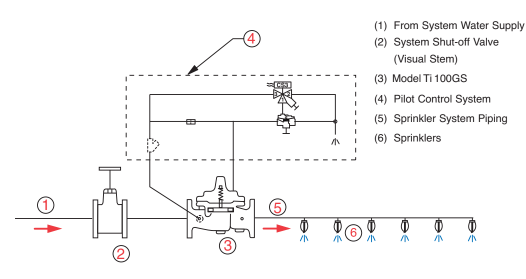


The Model Ti 100 GS Deluge Valve is designed for use in controlling water flow to Deluge, Pre-Action, or Foam-Water type fire protection sprinkler systems. This valve is UL Listed in "Special Systems Water Control Valves Class I (VLFT)". The Model Ti 100 GS is a hydraulically- operated, diaphragm- actuated, globe or angle pattern Deluge Valve. It consists of three major components: the body, the cover, and the diaphragm assembly. The only moving part is the diaphragm assembly. Packless construction and simplicity of design assures long service life and dependable low maintenance for this valve.

The Ti 100GS are manufactured in materials suitable for seawater.

#### **Typical Application**

The Model Ti 100GS is installed to control the water flow to the sprinklers in Deluge, Pre-Action, or Foam-Water type systems. A simplified system is used to illustrate typical operation. The Model Ti 100GS Deluge Valve (3) is maintained in the closed position by means of system water pressure controlled by a pilot control (4). When the pilot control valve receives a signal from the fire detection system, it allows the deluge valve to open. Firefighting water (1) then enters system piping (5) and discharges from sprinklers (6).



## **Specifications**

Sizes:	<i>Globe:</i> 3" – 4" – 6"			
End Details:	ISO 7005-2 PN 10-16 150 ANSI B16.42 flanged			
Pressure Rating:	26 bar max.			
Temperature Range:	Water, to 180°F MAX.			
Material:	<i>Main Valve Body &amp; Cover</i> Titanium ASTM B367 Grade C2			
	Standard Main Valve Trim:			

Standard Main Valve Trim: Titanium ASTM B367, Grade C2

Diaphragm and Disc: Buna-N, synthetic rubber

#### **Friction Loss**

For use in hydraulically calculated systems, friction loss equivalent to:

Ti 100GS (Globe):

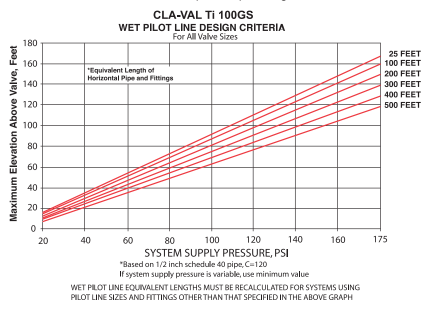
- 3" Size=42 Ft. of 3" Pipe
- 4" Size=92 Ft. of 4" Pipe
- 6" Size=116 Ft. of 6" Pipe

#### When Ordering, Please Specify

- 1. Catalog No. Ti 100GS 3. Pressure Class
- 2. Size 4. Internal Trim Material

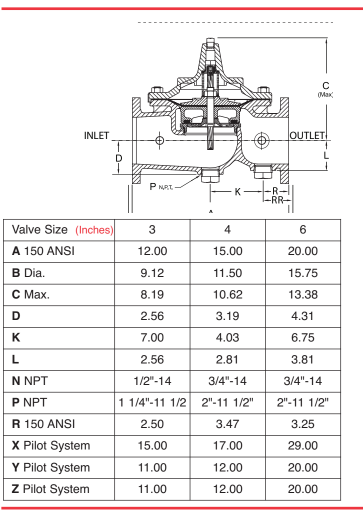
### **Specifications Ti 100GS Seawater Service Option**

Sizes Globe: 3" - 4" - 6" flanged To calculate the maximum wet sprinkler pilot height above the valve, use the graph below.

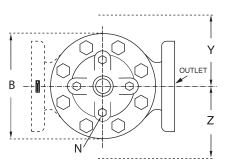


#### Functional Data

Valve Size		Inches	3	4	6
		mm	80	100	150
C <sub>V</sub> Globe Factor Pattern	Gal./Min. (gpm)	115	200	440	
	Litres/Sec. (I/s)	27.6	48	105.6	



E-100GS Ti



Valve Size (mm)	80	100	150
<b>A</b> 150 ANSI	305	381	508
B Dia.	232	292	400
C Max.	208	270	340
D	65	81	110
К	178	102	171
L	65	71	97
N NPT	1/2"-14	3/4"-14	3/4"-14
P NPT	1 1/4"-11 1/2	2"-11 1/2"	2"-11 1/2"
<b>R</b> 150 ANSI	64	88	83
X Pilot System	381	432	737
Y Pilot System	279	305	508
Z Pilot System	279	305	508

