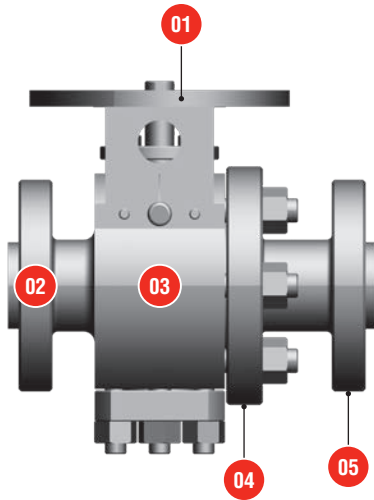


## Locations

### Information Locations

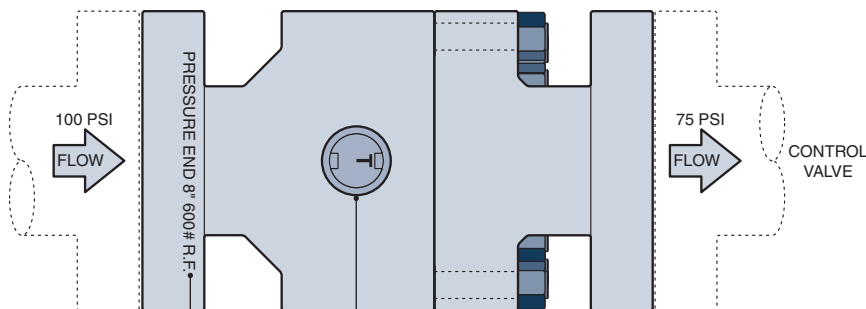
Valve information is provided on the body in the locations shown.



- 01 **VALVE SERIAL NUMBER**
- 02 **SIZE**  
**PRESSURE CLASS**  
PRESSURE END  
IDENTIFICATION
- 03 **MANUFACTURER**  
**SIZE**  
**PRESSURE CLASS**  
MODEL  
MATERIAL  
HEAT NUMBER (H.N.)  
**SERIAL NUMBER (S.N.)**  
MAX. TEMPERATURE  
BODY PART NUMBER
- 04 **END CONN. PART NUMBER**  
MATERIAL  
HEAT NUMBER
- 05 **SIZE**  
**PRESSURE CLASS**

### Stem Orientation

Viewed from TOP



T on top of stem is in this position when valve is **closed**.  
Stem turns 90° counter-clockwise to **open**.

This information is stamped on flange in this location.

**Pressure End** – When valve is in closed position,  
highest pressure should be on this side.