

Chemical Engineering 512

Nuclear Reactor Transient Modeling

Lecture 7

Valves, Form Losses, Wall Friction



Spiritual Thought

“There is nothing that has come or will come into your family as important as the sealing blessings. There is nothing more important than honoring the marriage and family covenants you have made or will make in the temples of God.”

-Henry B. Eyring



Objectives

- Review wall friction
- Review form losses
- Review Valves
- Work on Group Project secondary loop (or turbine)



Wall Friction

- Volume Control Flags – tlpvb^{fe}
- 0 = wall friction activated
- 1 = wall friction deactivated



Form losses

- Can be inputted on card CCC0901 for pipes
- Can be inputted on card CCC010X for junctions
- Junction control flag - jefvc^ahs
- 0 = smooth/no area change
- 1 = full abrupt area change
- 2 = partial abrupt area change



Valve Types

Check Valve

Trip Valve

Inertial Swing Check Valve

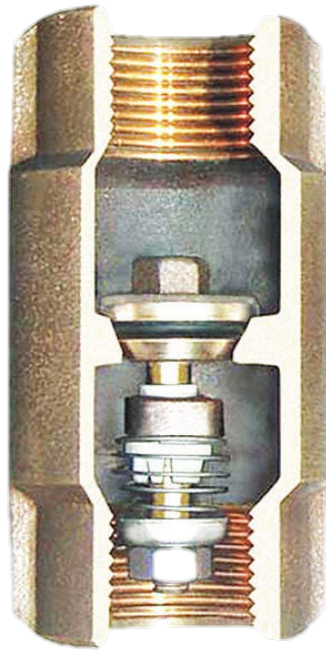
Motor Valve

Servo Valve

Relief Valve



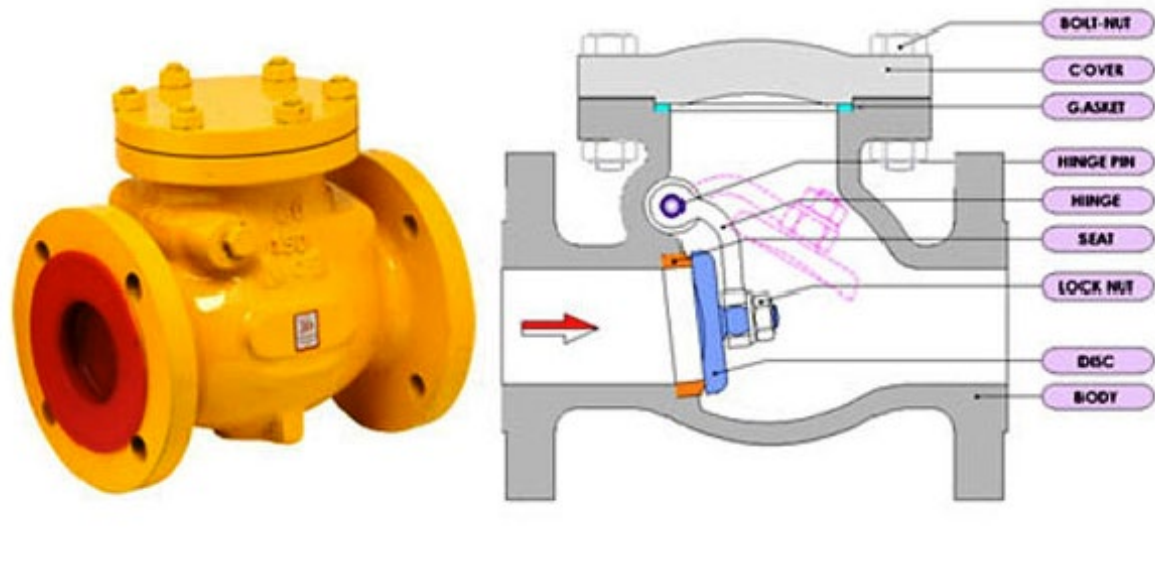
Check Valve



Trip Valve

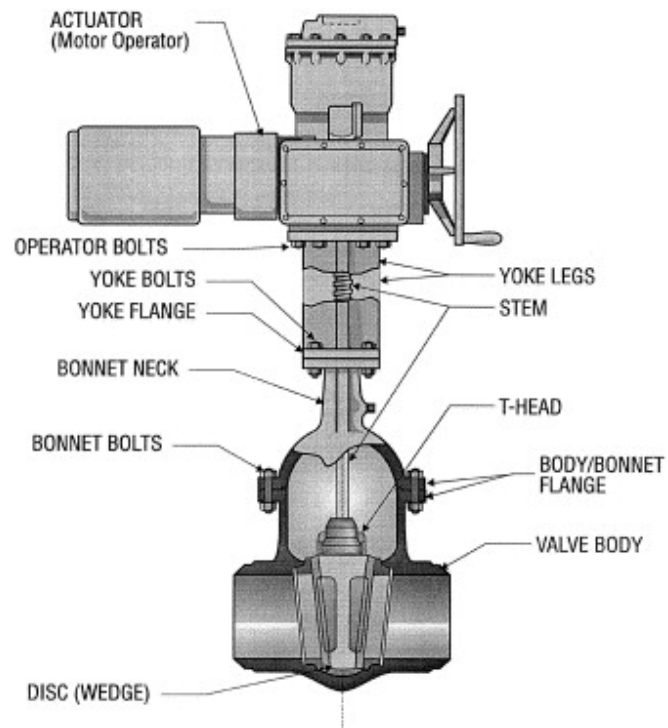


Inertial Swing Check Valve



© www.jdvalves.com

Motor Valve

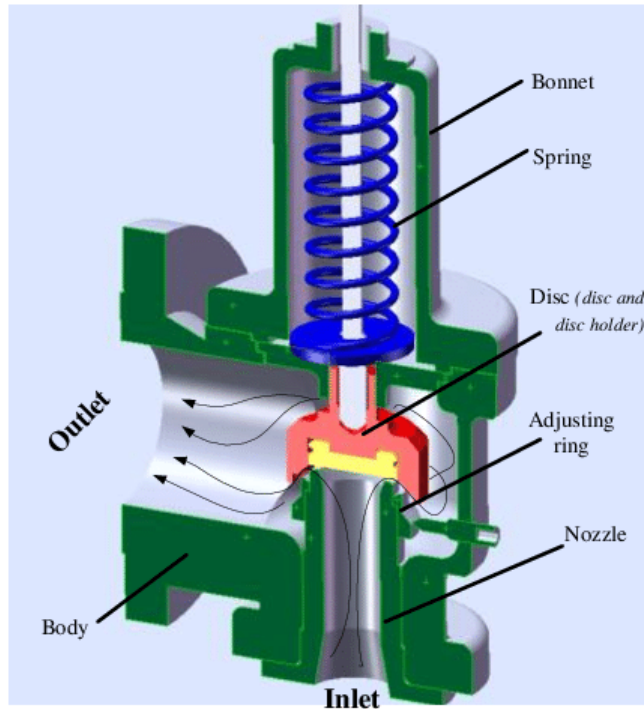


www.sk-automation.com/

Servo Valve



Relief Valve



Valve Input

- CCC0000 name type
- CCC0101 From To Area Af Ar
efvcahs
- CCC0201 Vel/Mfr Liquid Vapor
Interface
- CCC0300 ValveType
- CCC0301 Parameters

```
*****
*           Valve - 140           *
*****
*           Name           Type
1400000    valve          valve
*           From           To           Area   Af   Ar   Efvcahs
1400101    130010000    150000000    0.0    0.0  0.0  0000000
*           Vel/Mfr   Liquid   Vapor   Interface
1400201    1           0.0      0.0      0.0
*           ValveType
1400300    trpvlv
*           Parameters
1400301    402
```



Assignment

- Watch DVD sections 33-38 before next class
- HW 4 is due on Tuesday (10/3) at the START of class

