Steam and fluid control solutions for HVAC, commercial and institutional applications

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**Steam and Fluid Control** 

Regulators | Pilots and Combinations | Control Valves | Direct Operated Valves | Noise Suppression Insulation | Desuperheaters | Piping Specialties



**建設計算** 

# **Pressure Regulator**

#### **APPLICATIONS**

- Pressure Regulation for Steam Distribution Single Point or Multiple Use Applications
- Pressure Control for Steam Plants District Heating Systems Single Stage Reduction Stations
- Two Stage Reduction Stations Parallel Reduction Stations

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#### **Three Pilot Mounting Options**

Include standard side mount (shown), integral mount and remote mount.

#### **SECO Metal Seats and Discs**

Resist wiredraw – not one case of SECO Metal being cut by steam in 75 years

#### **Packless Construction**

Eliminates leakage and greatly reduces friction and stem wear

#### **Two Main Spring Options**

For superior regulation over a wide range of applications

#### Large Protected Metal Diaphragm

Bathed in condensate, sealed away from steam seldom needs replacement

#### No Closely Fitted Parts

To stick or bind due to uneven expansion or foreign matter

Few Moving Parts Mean long service life

#### Springs Outside Steam Path

Assure exceptionally long ... life on both Main Valve and Pilot.

#### **Easy Inspection**

Provide by external diaphragm loading steam passages

#### **Guaranteed Dead End Shutoff**

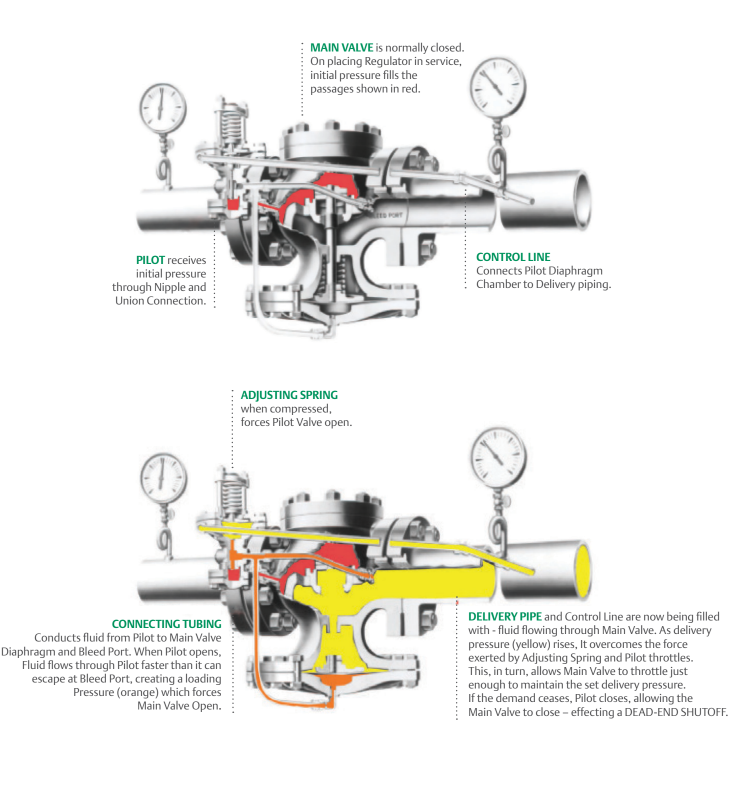
Meets FCI 70-3 Class IV in steam service, even on large sizes.

#### **SECOWELD Option**

Allows easy repair of seat ring threads damaged by high pressure applications

# The Operating Cycle of a Spence<sup>™</sup> Pressure Regulator

The basic Type ED has been selected to illustrate the operation of a Spence<sup>™</sup> Pilot Operated Pressure Regulator. This presentation describes the successive steps in the mechanical cycle of the Regulator.



KEY HIGH MEDIUM PRESSURE LOW PRESSURE

# Pilot-Operated Regulators for Commercial and Institutional Applications

The Spence<sup>™</sup> Pilot Operated Regulator has been the trouble-free standard for Commercial/HVAC applications for nearly a century. If you are controlling a temperature, pressure, back pressure or differential pressure with a control valve and are plagued with erratic control, poor or slow response, leaky valves and/or complicated support systems, a Spence Pilot Operated Regulator is often the solution.

### **Main Valves**

- Fluid, gas, vapor applications
- Precise control
- Flexible diaphragm
- Choice of main spring to suit wide range of differential pressures
- Wide variety of Pilots target specific requirements
- · Low maintenance, long service life
- Few moving parts and no fine tolerances
- Packless construction for virtually frictionless, leak free operation

- Main spring isolated from steam
- ANSI/FCI 70-3 Class IV to Class VI shutoff
- Minimum operating pressure to 3 PSI
- Cast Iron ANSI 250 Threaded 3/8" to 2"; ANSI 125/250 Flanged 1" to 12"
- For Type E, Cast Steel ANSI 300 threaded 3/8" to 2"; ANSI 150/300/600 flanged 1/2" to 12"

## Type E

Stainless steel multiple sheet diaphragm for durability

Normally closed

# Single seat regulatorEasy in line maintenance

# Type E2

•	Nitrile	diaphragm	for maximum	flexibility
	I VICINC	alupinagin	101 IIIu/IIIIuIII	nexionicy

• Low pressure and low differential applications

## Type E5

• For low differential pressures in higher pressure and/or high capacity applications

• Condensation chamber and long, finned base cool nitrile diaphragm for long service life



## **Main Valve Options**

- Balanced Construction for finer adjustments and smoother operation
- Stellited seat and disc option
- Condensation Chamber for high temperatures
- LP Main Spring for differential pressures below 30 PSI
- Composition Disc for ANSI/FCI 70-3 Class VI shutoff
- Parabolic Discs and Seat Rings for special flow requirements
- Dashpot to prevent water hammer for liquid service on single seat valves
- Integrally mounted pilot
- Insulcap Jacket to limit energy loss and reduce noise transmission



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# **Pilot-Operated Regulators – Pressure Pilots**

## **Type D Pressure Reducing**

- The right choice in over 85% of pressure reduction applications
- Self contained
- Spring operated

### **Type N Differential Pressure**

- Controls system pressure above or below another process variable
- Accurate within ±1 PSI

- Normally closed
- Can be used in conjunction with other pilots i.e. T14
- Spring pressure ranges from 30 inches vacuum to 300 PSI



• Three pilots with four spring pressure ranges from 3 to 150 PSI

## **Type A Air Adjusted Pressure Reducing**

Pneumatic remote adjustment

• Multiple pilots from 30 inches vacuum to 150 PSI

### **Type VH210 Electronic Actuator Pilot**

- Modulates a process variable in relation to a proportional electronic control input signal
- Returns actuator to a closed position on power loss in 3 seconds or less.
- Accepts 4-20 or 0-10 VDC input signals, 24 VAC 50-60 Hz power supply, 17VA/12W power consumption

## Type P125 Trip Stop

- Quickly shuts off flow when overpressure condition exists
- Four spring pressure ranges from 5 to 175 PSI

## Type Q Back Pressure

- Maintains constant adjustable initial pressure and responds rapidly to sudden load changes, preventing overpressure
- Spring control or pneumatic adjustment

## Type SP/P Pressure Safety

- Emergency control when low pressure valve fails in two stage pressure reducing station where a safety relief valve is not an option
- Typically used with Type D or A Pilot

• 5 spring pressure ranges from 3 to 300 PSI



• Five spring pressure ranges from 5 to 175 PSI







# **Pilot-Operated Regulators – Temperature Pilots**

### Type T124/134 Temperature & Pressure

- For wide ranging, fast changing loads on instantaneous heaters and difficult process applications
- Cascade control varies pressure relative to temperature

# Type T14 Vapor Tension

• Maintains constant outlet temperature to a storage heat exchanger

- Reduced pressure ranges from 0 to 125 PSI
- Eleven temperature ranges from 20° to 500°F

# Add Type D or A Pilot to limit maximum pressure Eleven temperature ranges from 20° to 500°F

### Type T61 Pneumatic Temperature Controller

- Remote adjustment for wide ranging, fast changing loads on instantaneous heaters and difficult process applications
- Manually adjusted proportional controller with two temperature ranges from 50° to 250°F
- Output range up to 0-30 PSI permits more accurate control than typical 3-15 output



# Pilot-Operated Regulators – Solenoid Pilot

#### **M Solenoid Control**

• Remote electrical actuation for on/off control with minimal pressure drop

• Typically used with Type D Pilot





# **Direct-Operated Valves**

<ul> <li>Series 2000 Temperature</li> <li>For steam, gases, water and other liquids</li> <li>Simple, low cost solution for gradually changing continuous loads</li> </ul>	<ul> <li>Direct or reverse acting for heating or cooling; Three way for mixing</li> <li>Cast Bronze - ANSI 250 Threaded 1/2" to 2"</li> <li>Temperatures -15° to 400°F</li> </ul>	P P
<b>Type D/D2 Pressure Reducing</b> • For steam, gases, water and other liquids • Four spring pressure ranges for pressures from	3 to 300 PSI	
<b>Type D50A Pressure Reducing</b> • For steam, gases and water • Cast Iron - Threaded 1/4" to 2"	• Reduced pressure ranges from 2 to 150 PSI	
<ul> <li>Type N6 Differential Pressure</li> <li>Maintain pump discharge pressures at a constant differential above a separate source of pressure</li> <li>Bypass and constant differential valve on boiler feed water systems</li> </ul>	<ul> <li>Cast Iron &amp; Cast Steel - ANSI 250 Threaded 3/4" to 2"; ANSI 250 Flanged 2 1/2"</li> <li>Three spring pressure ranges for differential pressures from 5 to 200 PSI</li> </ul>	
<b>Type D34 Water Pressure Reducing Valve</b> • Self-contained • Closes tight on dead-end shutoff	• Sediment settles away from control port when installed horizontally	CAR

**Noise Attenuation** 

• Fast acting for rapid changes in flow

### **Muffling Orifice Plate**

- Reduces noise by 6 dBA to 12 dBA
- Engineered for each application; reduction estimates available

### Insulcap Insulating Jacket

- Average sound reduction of 6 dBA
- Provides insulation to limit heat energy losses
- Durable surface membrane barrier over woven glass reinforcement

#### **Noise Suppressor**

- Reduces noise up to 26 dBA
- Straight through design minimizes pressure drop, permitting normal valve sizing
- Effective over a broad frequency band (up to 12,000 Hz)

• Fits Spence™ Type E and C Main Valves through 12'

• Designed to fit between ANSI or DIN flanges

Also Avaliable for pumps & traps

ANSI/FCI 70-2 Class VI shutoff

• Engineered for each application; reduction

estimates available

• Standard sizes 3/8" to 8". Consult factory for additional sizes

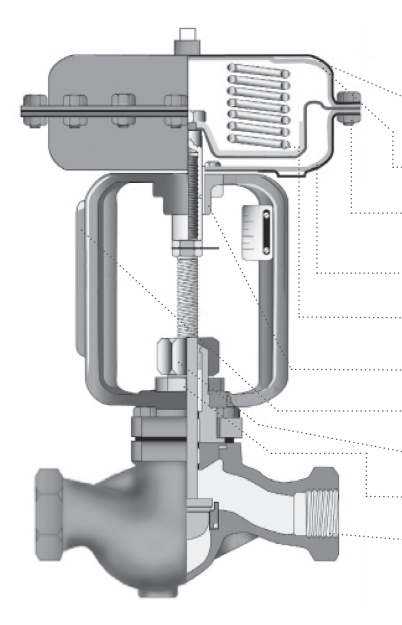




# **Control Valve**

### **APPLICATIONS**

- Process control systems for food, pulp and paper, chemical, petrochemical & other industries
- HVAC systems
- Feed water and fuel system controls in boiler rooms
- Packaged systems (OEM) such as heat exchangers, water purification systems & vaporizer, metal cleaning and plating



#### Pressures to 1440 PSIG Temperatures to 600°F

High-thrust, Compact Actuator

Offers the muscle required to positively position the plug in response to control signal

- ··· **36 & 60 Inch Actuator** Sizes match different operating conditions
- **Bolted Diaphragm Joint** For maximum strength, ease of maintenance and high-pressure tightness

• **Molded, Reinforced Rolling Diaphragm** Provides dependable, accurate control

- **Corrosion-protected Multiple Springs** For lower hysteresis and positive shutoff with 3 -15 psi signal
- Low-friction Actuator Stem Guiding For accurate repetitive positioning
- **Mounting Pad NEMUR 4 Compliant** Drilled and tapped for accessories
- •• Super finished Stem Reduces friction, extends packing life
- High Performance, Low Friction Packing Selections to meet your system requirements
- High-capacity Streamlined Body Minimizes turbulence and pressure drop

# **Control Valves**

## Series K

- Globe style for steam, water and other liquids
- Pneumatic or electric actuator
- Two way or three way

### Type J

- Globe style for steam, water and other liquids
- Pneumatic actuator
- · Compact, high capacity streamlined body

- Shuts off to 400 PSI without positioner
- Cast Iron ANSI 250 Flanged 2 1/2" to 4"
- Cast Bronze ANSI 125/250 Union End 1/2" to 2"



- Metal seat meets ANSI/ISA 70-2 Class IV shutoff; Teflon<sup>®</sup> seat meets ANSI/ISA 70-2 Class VI shutoff
- Cast Iron ANSI 250 Threaded 1/2" to 2"
- Stainless Steel ANSI 600 Threaded or Flanged 1/2" to 2"



# **Control Valve Accessories**

## **EPC Electropneumatic Controller**

- Simplified installation eliminates need for positioner, I/P, external power supply and instrument quality air
- No air consumption at steady state
- Output range 0-100 PSI permits more accurate control than typical 3-15 output



## **Additional Products**

- Positioners–Pneumatic, Electropneumatic, PS-2 & Smart Pos.
- IP Transducer

- RTD Resistance Probe Thermometer
- Electronic Pressure Transmitter
- Biasing Relay

# Desuperheaters

## Steam atomizing desuperheater

- Reduces the temperature of superheated steam by controlled direct injection of cooling water
- Mechanical atomizing 2.5:1 turndown
- Steam atomizing 20:1 turndown

### **Eliminator Steam Separator**

- Extracts nearly all moisture and solids above 10 microns
- No moving parts
- Capacities to 35,000 lbs/hr

- Line sizes 3" to 24" (larger sizes available upon request)
  - Velocities to 8000 feet per minute
  - Air operated only



- Pressures to 900 PSIG
- Temperatures to 650°F
- •NPT, socket weld or flanged 1/2" to 6"



# Notes

Spence<sup>™</sup> steam products and solutions for HVAC, commercial and institutional applications



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