

## GET THE POWER OF THE PIN

# MODEL CM Relief Valve

The **Model CM** is an angle valve that holds a bubble-tight, closed position until pressure reaches an exact set point.

At set point, the valve instantly opens to relieve pressure from a protected system.



- Wide variety of pressure settings
- Utilizes proven design principle Euler's Law
- Environmentally safer option
- +/- 5% accuracy of set pressure
- Unaffected by changing ambient temperatures or pulsating pressures
- Stainless steel seat and piston standard
- Reseats rapidly without opening the valve or line to atmosphere
- Pin flag shows the pin code, valve serial number and pin set point in PSI
- No loose metal or plastic shards to enter the flow stream upon opening
- One moving part
- The pin cannot fatigue
- Minimal down time to change the pin
- Provides a reliable signal with the proximity sensor to monitor the stem movement and gives a remote indication that the valve has opened (Option)
- Spare pins can be stored at the valve (Option)
- Balanced piston design to negate the effects of back pressure on most sizes (Option)

## **MODEL CM**

#### **ADVANTAGES**

- Visual indication of opening.
- Bleed only what is in the isolated valve.
- Unaffected by pulsating pressures.
- Unaffected by changing ambient temperatures at the pin.
- Opens in milliseconds.
- Operates to within 95% of set point.
- Precise pin, obeying Euler's Law, acts as a pressure sensor and actuator.
- Balanced design so valve senses only upstream pressure.
- Flow moves past a flat piston.
- No voids for material to pack into.
- Angle port is provided to inject water to clear the seat of solids prior to reseating the piston.

### **SPECIFICATIONS**

#### PRESSURE SET POINT RANGE

5 PSI - 2,000 PSI.

#### **VALVE SEALS**

Available for high & low temperatures, viton standard.

#### STANDARD MATERIALS

Body mild steel, stainless steel trim is standard, other materials optional.

#### **ACCURACY**

+/-5% of set point.

## **OPTIONS**

#### PROXIMITY DEVICE

For remote open indication.

#### PIN CONTAINER

Pin storage at the valve.

#### **FLUSH PORT**

Washing inlet seat.

#### STAINLESS STEEL PIN GUARD

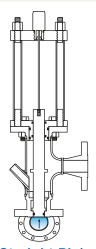
Protects your pin from accidental damage.

## Rupture Pin A BRAND of -Taylor Valve Technology 8300 S.W. 8th St. • Oklahoma City, OK 73128

## **OPERATION**

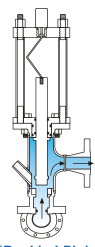
In the closed position, an elastomer seal contacts a machined, stainless steel piston seat for a bubble-tight shut off. When the pin buckles, the piston moves off seat to allow full flow pressure relief.

#### Closed



(Straight Pin) Pressure below set point.

#### Open



(Buckled Pin) Pressure at set point.



## **EULER'S LAW**

Axial Force on the Pin Causing the Pin to Buckle Pin Material Modulus (Piston/Plunger Area

System Pressure)

Pin Diameter<sup>4</sup> x of Elasticity Pin Length<sup>2</sup>

## **APPLICATIONS**

For use on pulp applications, viscous fluids and steam jacketed flow systems. The ideal substitution for rupture discs.

