

MODEL IC

Mud and Slurry Relief Valve



"POCO" Pin Design Variation

This intelligent design allows the user to change the set pressure of the valve by simply changing pins. This is done by affixing pin spacers on each end of the Rupture Pin while keeping the overall length of the pin assembly constant.

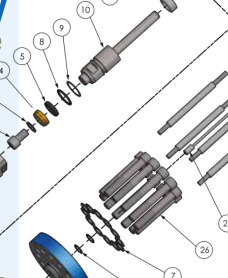
Advantages =

- 1002 and 1502 hammer unions.
- Relief settings from 1,000 to 10,000 PSI with POCO set pressure pins.
- Change the settings by changing the pin. The set pressure is shown on the pin label. The 3" Model IC valve uses the same interchangeable pins. In addition, the pins are color-coded accordingly.
- Reliable settings.
- Simple dependable operation.
- One moving part.
- Fatigue and pulsation are not factors that affect the set pressure of the
- Reaches open position in milliseconds.
- Provides a bubble-tight seal to set point.
- Stainless steel seat and piston are standard.
- Greater washout resistance with no direct impingement on the seat, piston or seal.
- Field repairable.
- Visual indication of opening.
- Unaffected by changing ambient temperatures on the pin.
- Pin cannot fatigue or buckle early.
- No environmental exposure to process fluids.

MODEL IC

GET THE POWER OF THE PIN.





STANDARD MATERIALS
Model IC: AISI 4130, Forged Body with
stainless steel trim. Other materials
optional. Drilling compatible seals.

Relieves pressure to prevent pump, hose and system damage on mud and slurry pump systems - ideal for pulsating pressure.

How It Works
Pressure acting on a
differential piston area
puts an axial force on

pressure relief.

At an exact set point, the pin buckles and the valve opens in milliseconds for immediate

the pin.

CONNECTIONS

Standard and custom connections available.

CERTIFICATIONS

Available with domestic offshore and international certifications and standards upon order request.

Closed



Open



OPTIONS

- 1. STAINLESS STEEL PIN GUARD
- 2. PIN CONTAINER
- 3. PROXIMITY DEVICE



ITEM NO.	DESCRIPTION	QTY
1	BODY	1
2	SEAT CAGE	
3	BONNET	
4	SEAL RETAINER	
5	MAIN SEAL	
6	PISTON BOLT	
7	WEDGE LOCK WASHER [BONNET]	12
8	O-RING [PISTON]	
9	BACK-UP RING [PISTON]	1
10	PISTON	1
11	O-RING [UPPER CAGE]	1
12	O-RING [LOWER CAGE]	-1
13	BUMPER	1
14	O-RING [BONNET]	-1
15	O-RING [STEM]	
16	SLEEVE	
17	TOP PLATE	-1
18	HEX NUT [TOP PLATE]	4
19	HOLDING NUT	1
20	WEDGE LOCK WASHER[TOP PLATE]	4
21	RUPTURE PIN	1
22	GREASE FITTING	-1
23	POST	4
24	SPACER	4
25	LIFTING LUG	1
26	BONNET BOLT	12

Get Better Performance and Longer Life!

Lower your Downtime and Save Money!

COLOR CODED PINS s for the Mud Valve are color coded to show each individual set pressure.

MUD RELIEF VALVES - "POCO" PIN CHART*

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PIN TYPE	SIZE	COLOR		
IC - 1,000 PSI	3"	BRONZE		
IC - 1,500 PSI	3"	AQUA		
IC - 2,000 PSI	3"	LT. GREEN		
IC - 2,500 PSI	3"	GRAY		
IC - 3,000 PSI	3"	GOLD		
IC - 3,500 PSI	3"	BLACK		
IC - 3,800 PSI	3"	WHITE		
IC - 4,000 PSI	3"	DK. BLUE		
IC - 4,500 PSI	3"	ORANGE		
IC - 5,000 PSI	3"	DK. GREEN		
IC - 5,500 PSI	3"	YELLOW		
IC - 6,000 PSI	3"	RED		
IC - 6,500 PSI	3"	LT. BLUE		
IC - 7,000 PSI	3"	TAN		
IC - 7,500 PSI	3"	PINK		
IC - 8,000 PSI	3"	SILVER		
IC - 8,500 PSI	3"	FUCHSIA		
IC - 9,000 PSI	3"	BROWN		
IC - 9,500 PSI	3"	OLIVE		
IC - 10,000 PSI	3"	PURPLE		

*For other set pressures, contact Taylor Valve



