

1 INDEX	HIGH PRESSURE NEEDLE VALVE	25 3 WAY MANIFOLD VALVE	37	DIRECT MOUNTING PRESSURE REGULATOR
2 INTRODUCTION	14 NEEDLE VALVE (VARIATIONS)	3 WAY MANIFOLD VALVE (VARIATIONS)	38	PRESSURE REGULATOR (VARIATIONS)
3 2 WAY BALL VALVE	15 NON-RETURN VALVE	27 5 WAY MANIFOLD VALVE	39	HIGH PRESSURE VALVES & FITTINGS
4 TUBE END BALL VALVE	16 LOW PRESSURE NON-RETURN VALVE	5 WAY MANIFOLD VALVE (VARIATIONS)	40	HIGH PRESSURE VALVES & FITTINGS VARIATIONS
5 DBB BALL VALVE	17 HIGH PRESSURE NON-RETURN VALVE	29 PTFE VALVES AND FITTINGS	41	GUAGE ACCESSORIES
6 BALL VALVE (VARIATIONS)	18 NON-RETURN VALVE (VARIATIONS)	30 PTFE VALVES AND FITTINGS (VARIATIONS)	42	GUAGE ACCESSORIES (VARIATIONS)
7 MINI BALL VALVE	19 PRESSURE RELIEF VALVE	31 SINGLE CHECK QRC	43	FLOW CONTROL VALVE
8 MINI BALL VALVE (VARIATIONS)	20 LOW PRESSUR RELIEF VALVE	32 DOUBLE CHECK QRC	44	CONDENSOR PORT & AIR HEADER
9 PANEL MOUNTING BALL VALVE	FLANGE END PRESSUR RELIEF VALVE	33 BARB DOUBLE CHECK QRC	45	SPRAY NOZZLE
10 PANEL MOUNTING BALL VALVE (VARIATION)	PRESSURE RELIEF VALVE (VARIATIONS)	QRC (VARIATIONS)	46	HOSE PIPE WITH FITTINGS
11 NEEDLE VALVE	23 2 WAY MANIFOLD VALVE	35 PRESSURE REGULATOR	47	PRECISION PIPE FITTINGS
12 UNION BONNET NEEDLE VALVE	2 WAY MANIFOLD VALVE (VARIATIONS)	36 PRESSURE REGULATOR WITH VEN	т 48	COMPRESSION TUBE FITTINGS

CREATIVE ENGINEERING CO.

For over two decades, Creative Engineering Co. (CECO) has been dedicated to crafting bespoke valves and fittings for a diverse range of industries including Chemical, Pharmaceutical, Petrochemical, Stainless Steel, Oil, Gas, Power Generation, and more. Our unwavering commitment to premium quality, genuine pricing, and customer satisfaction has established us as a trusted name in the field.

Precision in Every Detail

CECO boasts a unique manufacturing setup, with five distinct segments tailored for each valve type. From CNC/VNC machining for intricate designs to in-house hydro and pneumatic testing, we leave no stone unturned in achieving unparalleled precision and mastery in every product.

Our Product Range

Under the CE-Co brand, we offer an extensive selection of valves, including Ball Valves, 3 Way, 2 Way Cock Valve, Safety Valves, Needle Valves, Cock Valves, Manifold Valves, Quick Release Couplings, High-Pressure Valves, Non-Return Valves, and Strainers. Additionally, CE-Co India provides Compression Tube Fittings, Precision Pipe Fittings, and Hydraulic Tube Fittings.

A One-Stop Shop

CECO prides itself on providing manually and pneumatically activated 2 & 3 way cock valves of the highest precision, delivered promptly and at competitive rates. We aim to be your "A One-Stop Shop" for all valve and fitting needs.

Quality Policy

At CECO, quality is not just a commitment, but a way of life. We invest in advanced infrastructure and resources at every stage, fostering continuous improvement in our procedures, materials, and services. Our employees are dedicated to exceeding

customer expectations and maintaining strong relationships, ensuring a safe and healthy work environment.

Our Commitment

CE-Co India is committed to delivering products of utmost precision, adhering to the highest international manufacturing standards. We ensure repetitive improvements, responsive customer service, effective price management, and the proficient utilization of resources.

Mission

Our mission is relentless pursuit of improvement and innovation, staying abreast of the latest technological standards. We promise on-time delivery, competitive pricing, and prioritizing customer needs. Perfection is our promise in every product we deliver.

Vision

We value your time, resources, and investments. Our products are crafted to meet and exceed your expectations, leading to unparalleled customer satisfaction.

Our Diverse Clientele

Our valued clientele spans across industries such as Pharma, Chemicals, Steel and Power, Petrochemicals, Fertilizers, Textile, Distilleries, Automobiles, and Defense Systems. We specialize in providing customized valve and fitting solutions.

Proprietor's Message

The CECO team extends heartfelt gratitude to our clients for their trust and support. With over two decades of experience, we've transformed from a dedicated valve engineering team into a thriving Proprietorship Company. Upholding our motto, "Signature of Precision," we are committed to delivering quality, timeliness, and service excellence.

2 WAY BALL VALVE

Designed for instant on/off, manual controlling for isolating & drains

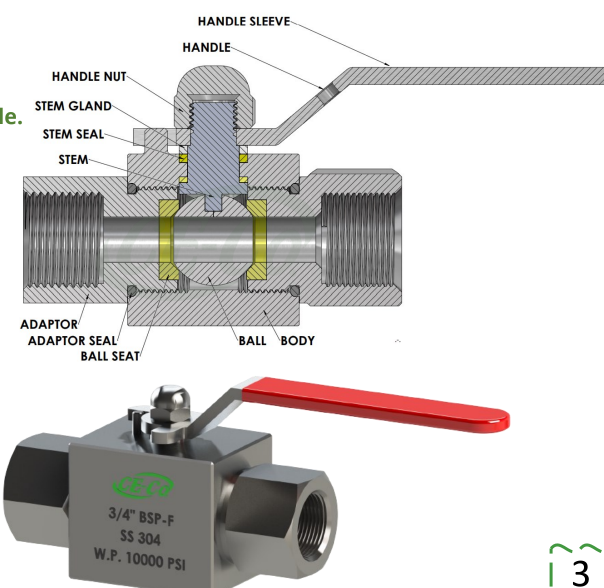
Precision Flow Control.Zero Leakage Design.

Compact Space Utilization. Corrosion Resistance.

Customization of pressure, temperature and metal available.

FOR MORE DETAILS PLEASE VISIT OUR WEBSITE: https://cecoindia.net/square-body-ball-valve.php

TECHNICAL DATA		
SIZE	1/8" TO 3" BSP/BSPT/NPT/S.W/JIC	
PRESSURE RATING	1000 PSI – 20,000 PSI (WITH DIFFERENT BODY SIZE)	
STANDARD MATERIALS	CS, SS 304, SS 316, MONEL, INCONEL & ALL ALLOY GRADES	
BALL SEAT	PTFE, PEAK, DEVLON, DERLIN,GRAPHITE	
TEMPERATURE	-50°C TO 500°C (WITH DIFFERENT BALL SEATS)	



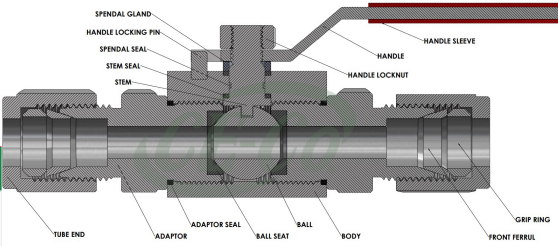
TUBE END BALL VALVE

Manages fluid flow for precise system control and enhanced safety measures.

- ***** Exacting Flow Control.
- Enhanced Safety Measures.
- ***** Energy-Efficient Operation. ***** Wide Range of Applications.
- **Customization of pressure, temperature and metal available.**

FOR MORE DETAILS PLEASE VISIT OUR WEBSITE: https://cecoindia.net/square-body-ball-valve.php

TECHNICAL DATA		
SIZE	1/8" TO 2" TUBE END CONNECTION	
PRESSURE RATING	2500 PSI – 10,000 PSI (WITH DIFFERENT BODY SIZE)	
STANDARD MATERIALS	CS, SS 304, SS 316, MONEL, INCONEL & ALL ALLOY GRADES	
BALL SEAT	PTFE, PEAK, DEVLON, DERLIN GRAPHITE	
TEMPERATURE	-50°C TO 500°C (WITH DIFFERENT BALL SEATS)	





DOUBLE BLOCK & BLEED BALL VALVE

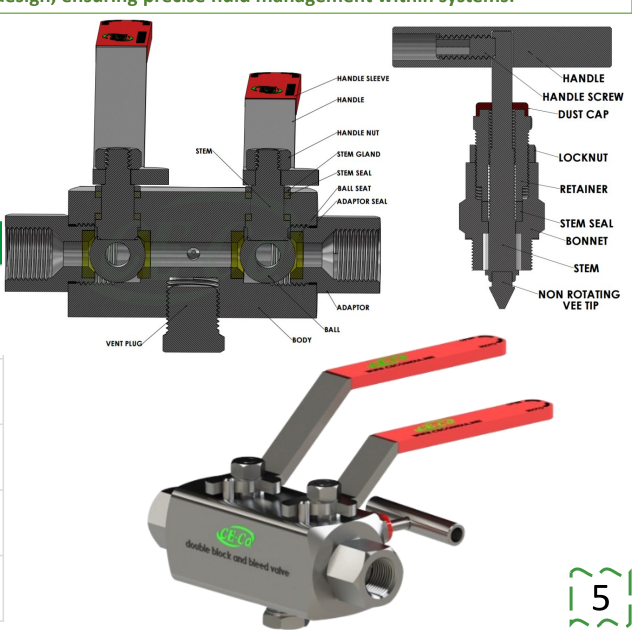
Enhances safety and control with a double block and bleed design, ensuring precise fluid management within systems.

***** Redundant Sealing

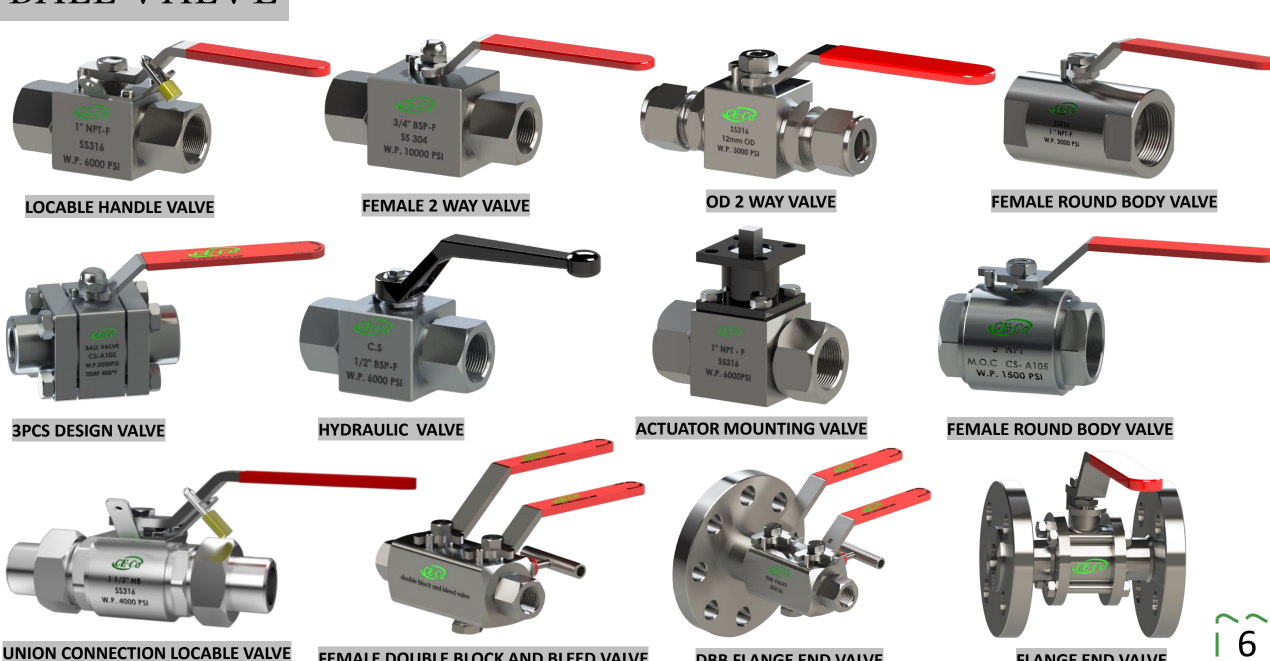
- Isolation Capability
- **❖** Space and Weight Efficiency **❖** Versatility in Fluid Handling
- **Customization of pressure, temperature and metal available.**

FOR MORE DETAILS PLEASE VISIT OUR WEBSITE: https://cecoindia.net/square-body-ball-valve.php

TECHNICAL DATA 1/8" TO 2" TUBE END SIZE CONNECTION 2500 PSI - 10,000 PSI PRESSURE RATING (WITH DIFFERENT BODY SIZE) CS, SS 304, SS 316, MONEL, STANDARD MATERIALS **INCONEL & ALL ALLOY GRADES** PTFE, PEAK, DEVLON, DERLIN **BALL SEAT GRAPHITE** -50°C TO 500°C **TEMPERATURE** (WITH DIFFERENT BALL SEATS)



BALL VALVE



DBB FLANGE END VALVE

FLANGE END VALVE

FEMALE DOUBLE BLOCK AND BLEED VALVE

MINI SERIES BALL VALVE

2/1 Piece design with floating ball & internally loaded stem with minimum joints

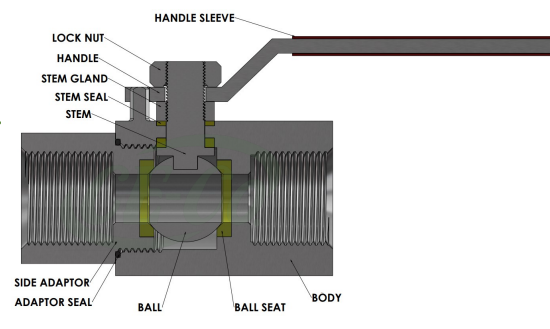
- **&** Easy installation.
- * Requires less space.

Low torque.

- Less manufacturing time.
- Customization of pressure, temperature and metal available.

FOR MORE DETAILS PLEASE VISIT OUR WEBSITE: https://cecoindia.net/hex-body-ball-valve.php

TECHNICAL DATA		
SIZE	1/8" TO 3" BSP/BSPT/NPT/S.W/JIC 1/8" TO 2" TUBE END CONNECTION	
PRESSURE RATING	1000 PSI TO 10000 PSI (WITH DIFFERENT BODY SIZE	
STANDARD MATERIALS	CS, SS 304, SS 316, BRASS, HASTOLLEY & ALL ALLOY GRADES	
BALL SEAT	PTFE, PEAK, DEVLON, DERLIN	
TEMPERATURE	-50°C TO 500°C (WITH DIFFERENT BALL SEATS)	





HEX SERIES BALL VALVE



FEMALE 2 WAY ROCKET HANDLE



MALE X FEMALE 2 WAY ROCKET HANDLE



OD 2 WAY ROCKET HANDLE VALVE



MALE X OD 2 WAY ROCKET HANDLE



LOCABLE HANDLE FEMALE VALVE



OD 2 WAY VALVE



FEMALE 2 WAY VALVE



FEMALE 2 WAY VALVE



LOCABLE HANDLE OD VALVE



FEMALE MINI BALL VALVE



MALE X FEMALE MINI BALL VALVE



MALE MINI BALL VALVE



PANEL MOUNTING BALL VALVE

Easy & quick operation with low torque.

& Easy installation.

Strong handle

Low torque.

Less manufacturing time.

Easy panel installation. Customization available

FOR MORE DETAILS PLEASE VISIT OUR WEBSITE: https://cecoindia.net/panel-mounting-ball-valve.php

TECHNICAL DATA

SIZE

1/8" TO 1" BSP/BSPT/NPT/S.W/JIC 1/8" TO 1" TUBE END CONNECTION

PRESSURE RATING

1000 PSI TO 10,000 PSI (WITH DIFFERENT BODY SIZE)

STANDARD MATERIALS

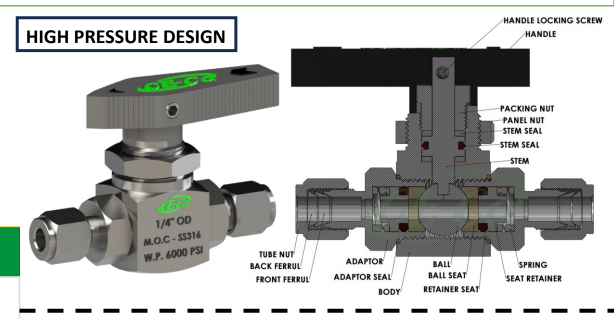
SS 304, SS 316, BRASS & ALL ALLOY GRADES

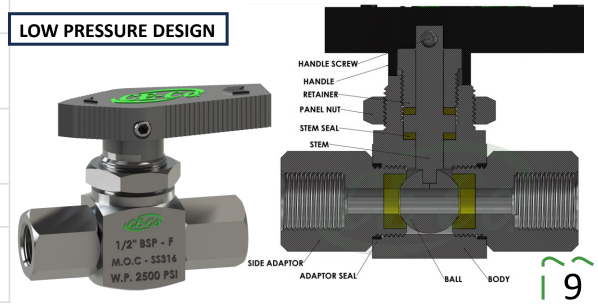
BALL SEAT

PTFE, PEAK, DEVLON, DERLIN

TEMPERATURE

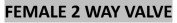
-50°C TO 500°C (WITH DIFFERENT BALL SEATS)





PANEL MOUNTING BALL VALVE







OD 2 WAY VALVE



FEMALE 3 WAY VALVE



FEMALE 5 WAY VALVE



OD X FEMALE 3 WAY VALVE



OD 5 WAY VALVE



OD L TYPE 3 WAY VALVE



OD 3 WAY VALVE



OD 2 WAY ANGLE VALVE



OD X NPT 2 WAY ANGLE VALVE



FEMALE 2 WAY ANGLE VALVE





NEEDLE VALVE

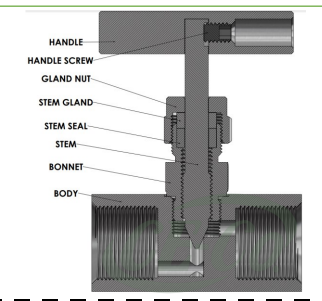
Easy operation, compact design, panel mounting facility & higher accuracy.

- ❖ Accurate flow control which avoids leakages
- Low operating torques.
- Easy operation
 Customization available.

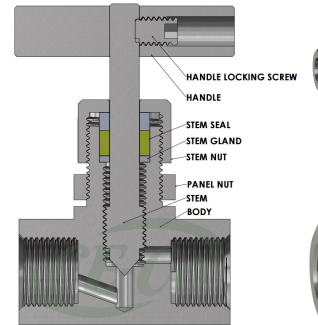
FOR MORE DETAILS PLEASE VISIT OUR WEBSITE: https://cecoindia.net/needle-valve.php

TECHNICAL DATA

SIZE	1/8" TO 3" BSP/BSPT/NPT/S.W/JIC 1/8" TO 2" TUBE END CONNECTION
PRESSURE RATING	1000 PSI TO 15000 PSI (WITH DIFFERENT BODY PATTERN) (STRAIGHT & ANGLE DESIGN)
STANDARD MATERIALS	CS, SS, BRASS & ALL ALLOY GRADES
STEM SEAL	PTFE, GRAPHITE
TEMPERATURE	-50°C TO 500°C











UNION BONNET NEEDLE VALVE

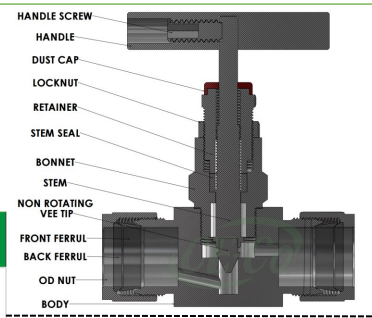
Effortless operation, compact design, precise accuracy

- ❖ Accurate flow control which avoids leakages
- Low operating torques.
- Easy operation
 Customization available.

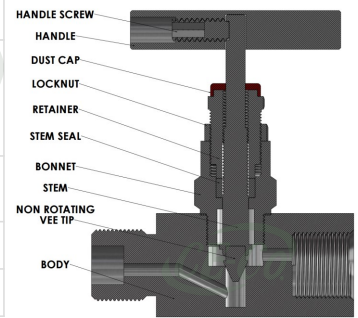
FOR MORE DETAILS PLEASE VISIT OUR WEBSITE: https://cecoindia.net/needle-valve.php

TECHNICAL DATA

1/8" TO 3" BSP/BSPT/NPT/S.W/JIC SIZE 1/8" TO 2" TUBE END CONNECTION 1000 PSI TO 25,000 PSI (WITH PRESSURE RATING DIFFERENT BODY PATTERN) (STRAIGHT & ANGLE DESIGN) CS, SS, BRASS & ALL ALLOY STANDARD MATERIALS **GRADES** STEM SEAL PTFE, GRAPHITE **TEMPERATURE** -50°C TO 500°C









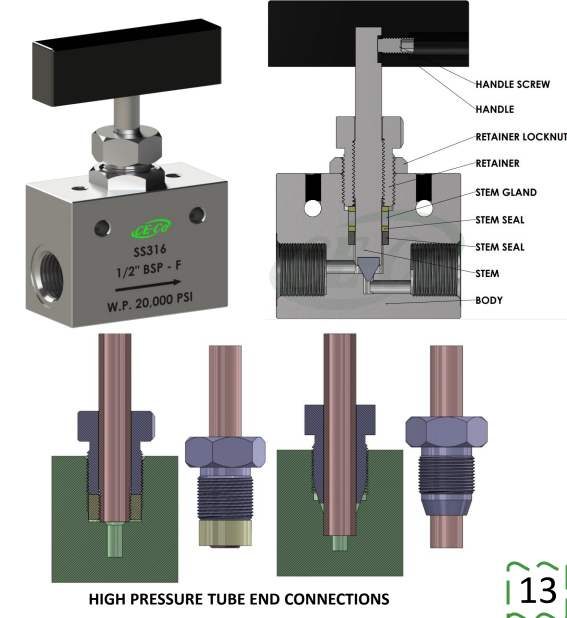
HIGH PRESSURE NEEDLE VALVE

Robust, reliable, designed for precision under extreme pressures

- ❖ Accurate flow control which avoids leakages
- Low operating torques.
- Easy operation
 Customization available.

FOR MORE DETAILS PLEASE VISIT OUR WEBSITE: https://cecoindia.net/needle-valve.php

TECHNICAL DATA		
SIZE	1/8" TO 3" BSP/BSPT/NPT/S.W/JIC 1/8" TO 2" TUBE END CONNECTION	
PRESSURE RATING	1000 PSI TO 25,000 PSI (WITH DIFFERENT BODY PATTERN) (STRAIGHT & ANGLE DESIGN)	
STANDARD MATERIALS	CS, SS, BRASS & ALL ALLOY GRADES	
STEM SEAL	PTFE, GRAPHITE	
TEMPERATURE	-50°C TO 500°C	



NEEDLE VALVE











MXF FORDGE BODY VALVE

FEMALE PANEL MOUNTING VALVE

FEMALE SINGLE BONNET VALVE

OD SINGLE BONNET VALVE

M X F UNION BONNET VALVE FEMALE UNION BONNET VALVE







OD VALVE IN FORGE BODY



FLANGE END VALVE



VALVE WITH BLEED PORT



HIGH PRESSURE VALVE



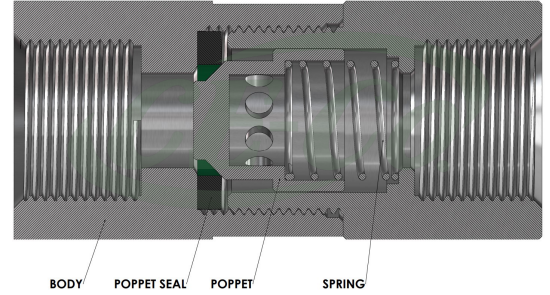
NON-RETURN VALVE

High accuracy, Unidirectional flow, & spring-loaded

- Compact design.Low operating torques.
- Minimum cracking pressure.
- Customization available.
 Preventing backflow

FOR MORE DETAILS PLEASE VISIT OUR WEBSITE: https://cecoindia.net/non-return-valve.php

TECHNICAL DATA		
SIZE	1/8" TO 3" BSP/BSPT/NPT/S.W/JIC 1/8" TO 2" TUBE END CONNECTION	
PRESSURE RATING	NPT/BSP - 5 TO 6000 PSI TUBE END - 5 TO 6000 PSI	
STANDARD MATERIALS	CS, SS, BRASS, ALL ALLOY GRADES	
POPPET SEAT	VITON, PTFE, SILICON, EPDM	
TEMPERATURE	-50°C TO 500°C	





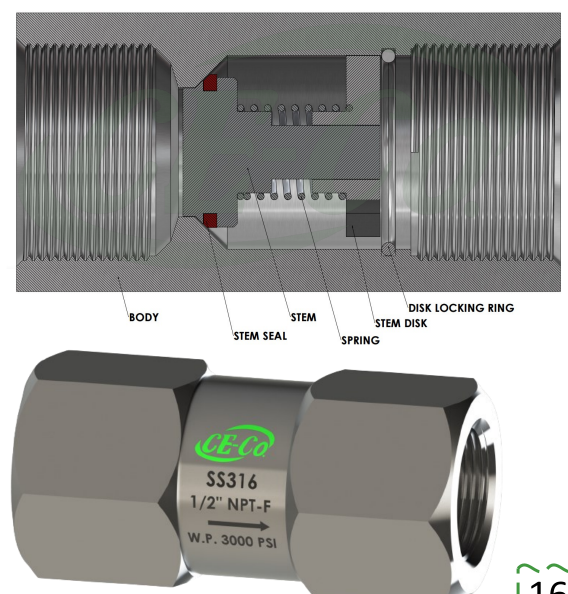
LOW PRESSURE NON-RETURN VALVE

Guarantees precise unidirectional flow control in low-pressure setups, employing a secure poppet sealed by an O-ring for optimal reliability

- Compact design.Low operating torques.
- Minimum cracking pressure.
- Customization available.
 Preventing backflow

FOR MORE DETAILS PLEASE VISIT OUR WEBSITE: https://cecoindia.net/non-return-valve.php

TECHNICAL DATA		
SIZE	1/8" TO 3" BSP/BSPT/NPT/S.W/JIC 1/8" TO 2" TUBE END CONNECTION	
PRESSURE RATING	NPT/BSP - 5 TO 3000 PSI TUBE END - 5 TO 3000 PSI	
STANDARD MATERIALS	CS, SS, BRASS, ALL ALLOY GRADES	
POPPET SEAT	VITON, PTFE, SILICON, EPDM	
TEMPERATURE	-50°C TO 500°C	



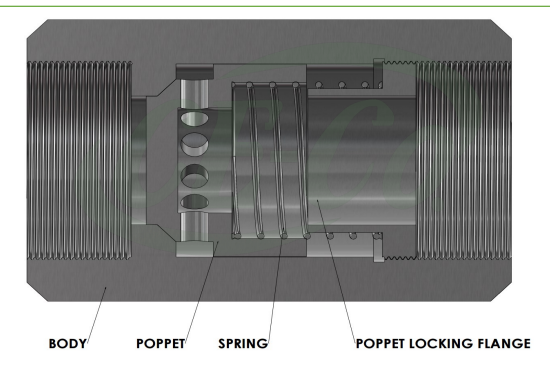
HIGH PRESSURE NON-RETURN VALVE

Unrivaled unidirectional flow control in high-pressure environments, employing a durable metal-to-metal design for superior reliability and integrity

- Compact design.Low operating torques.
- Minimum cracking pressure.
- Customization available.
 Preventing backflow

FOR MORE DETAILS PLEASE VISIT OUR WEBSITE: https://cecoindia.net/non-return-valve.php

TECHNICAL DATA		
SIZE	1/8" TO 3" BSP/BSPT/NPT/S.W/JIC 1/8" TO 2" TUBE END CONNECTION	
PRESSURE RATING	NPT/BSP - 5 TO 25000 PSI TUBE END - 5 TO 6000 PSI	
STANDARD MATERIALS	CS, SS, BRASS, ALL ALLOY GRADES	
POPPET SEAT	VITON, PTFE, SILICON, EPDM	
TEMPERATURE	-50°C TO 500°C	





NON-RETURN VALVE (NRV)



JIC X JIC VALVE



MALE X MALE VALVE



MALE X FEMALE VALVE



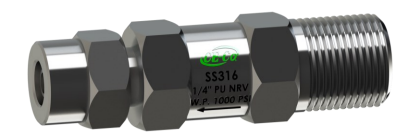
MALE X MALE VALVE



MALE FEMALE VALVE



FEMALE X FEMALE VALVE



PU CONNECTION VALVE



OD X OD VALVE



FLANGE END NRV



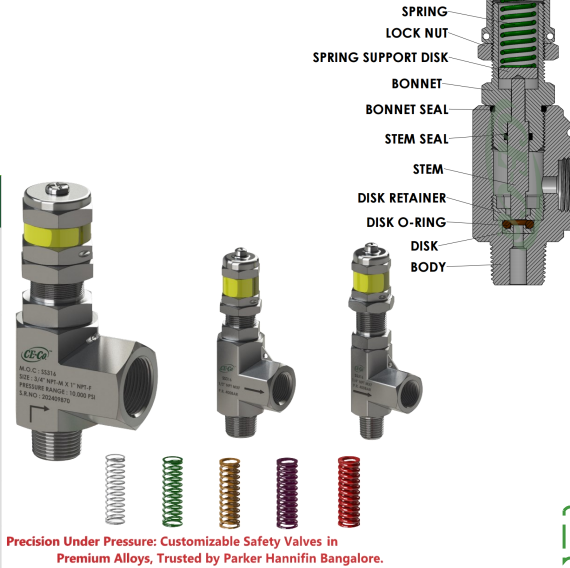
PRESSURE RELIEF VALVE

Designed to protect over pressure incident

- Overpressure ProtectionAdjustable Settings
- **Customization available.**

FOR MORE DETAILS PLEASE VISIT OUR WEBSITE: https://cecoindia.net/safety-valve.php

TECHNICAL DATA			
SIZE	1/8" TO 3" BSP/BSPT/NPT/S.W/JIC 1/8" TO 2" TUBE END CONNECTION		
PRESSURE RATING	1BAR TO 1250 BAR WITH DIFFFRENT SPRING AND BODY		
STANDARD MATERIALS	SS316/SS304 AND ALL ALLOY GRADES		
SEAL'S	VITON, SILICON, PFTE		
TEMPERATURE	-50°C TO 500°C		



EXHAUST PLUG

SECURITY CAP

LOW PRESSURE RELIEF VALVE

Engineered to safeguard against low-pressure incidents, ensuring system protection and stability

- Overpressure Protection Adjustable Settings
- ❖ Fail-Safe Operation
 ❖ Redundancy and Reliability
- Customization available.

FOR MORE DETAILS PLEASE VISIT OUR WEBSITE: https://cecoindia.net/safety-valve.php

TECHNICAL DATA		
SIZE	1/8" TO 3" BSP/BSPT/NPT/S.W/JIC 1/8" TO 2" TUBE END CONNECTION	
PRESSURE RATING	0.5BAR TO 100 BAR WITH DIFFFRENT SPRING AND BODY	
STANDARD MATERIALS	SS316/SS304 AND ALL ALLOY GRADES	
SEAL'S	VITON, SILICON, PFTE	
TEMPERATURE	-50°C TO 500°C	



FLANGED END PRESSURE RELIEF VALVE

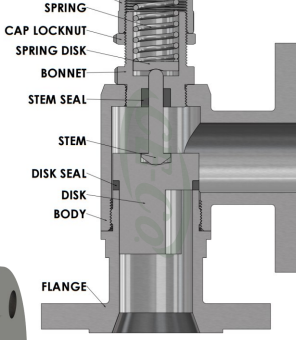
Safeguarding systems with precision, reliability, and easy integration through its flanged design

- Overpressure ProtectionAdjustable Settings
- ❖ Fail-Safe Operation
 ❖ Redundancy and Reliability
- ***** Customization available.

FOR MORE DETAILS PLEASE VISIT OUR WEBSITE: https://cecoindia.net/safety-valve.php

TECHNICAL DATA		
SIZE	1/2" TO 4" FLANGE END/ TC END	
PRESSURE RATING	1 BAR TO 1250 BAR WITH DIFFFRENT SPRING AND BODY	
STANDARD MATERIALS	SS316/SS304 AND ALL ALLOY GRADES	
SEAL'S	VITON , SILICON, PFTE	
TEMPERATURE	-50°C TO 500°C	





EXHAUST SCREW

ADJUSTABLE CAP

PRESSURE RELIEF VALVE



FLANGE END VALVE



TC END VALVE



M X F BARSTOCK VALVE



MXF **LOW PRESSURE DESIGN VALVE**



OD X NPT-M VALVE **LOW PRESSURE**



OD X OD LOW PRESSURE VALVE



OD X NPT-M **HIGH PRESSURE DESIGN VALVE**



M.O.C \$\$316 1/4" OD X 1/4" OD



HIGH PRESSURE STRAIGHT VALVE



LOW PRESSURE STRAIGHT VALVE



LOW PRESSURE STRAIGHT VALVE



MINI VALVE

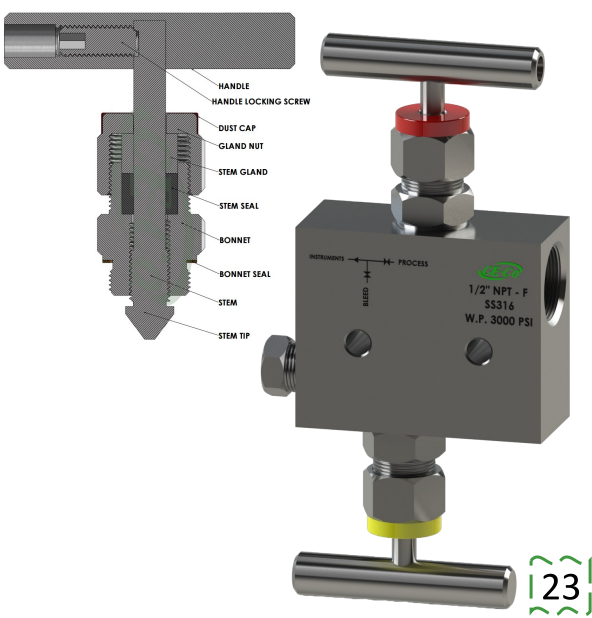


Efficient fluid control solutions for diverse applications through 2-way MANIFOLD

- Simplified Flow Control
 Compact Design
- **❖** Versatile Configurations **❖** Enhanced Maintenance
- **Customization available.**

FOR MORE DETAILS PLEASE VISIT OUR WEBSITE: https://cecoindia.net/manifold-valve-2way.php

2 Way Manifold Valve	
Title	2 Way Manifold Valve
Connection	Female x Female Connection Female x Male Connection Female x Flange Connection
Configurations	2 Way
Seal's	PTFE and all type of packings
Working Pressure Range	UPTO 10,000PSI
Temperature Rating	-50°C TO 500°C
Body Material	SS 316 ,SS 304 , & All alloy grades

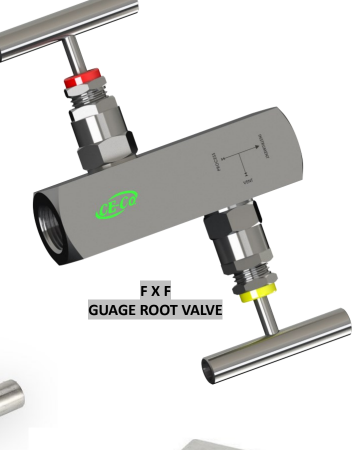




SINGLE BONNET REMOTE MOUNTING









Efficient fluid control solutions for diverse applications through 3-way MANIFOLD

Diverse Flow Paths

Fluid Mixing Capability

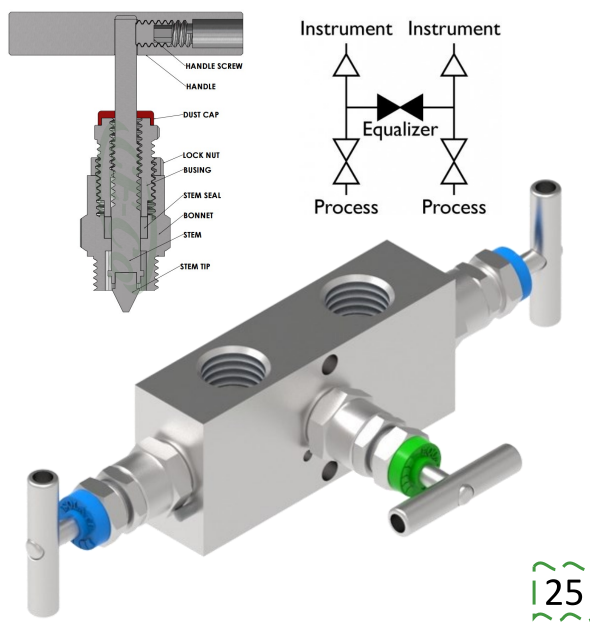
Precise Regulation

Customizable Functions

Customization available.

FOR MORE DETAILS PLEASE VISIT OUR WEBSITE: https://cecoindia.net/manifold-valve-3way.php

Manifold Valve 3 Way	
Title	3 Way Manifold Valve
Connection	Female x Female Connection Female x Flange Connection Flange x Flange
Configurations	3 Way
Seal's	PTFE and all type of packings
Working Pressure Range	10,000PSI
Temperature Rating	-50°C TO 500°C
Body Material	SS 316 ,SS 304 , & All alloy grades

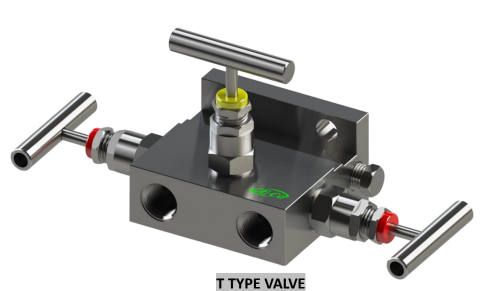












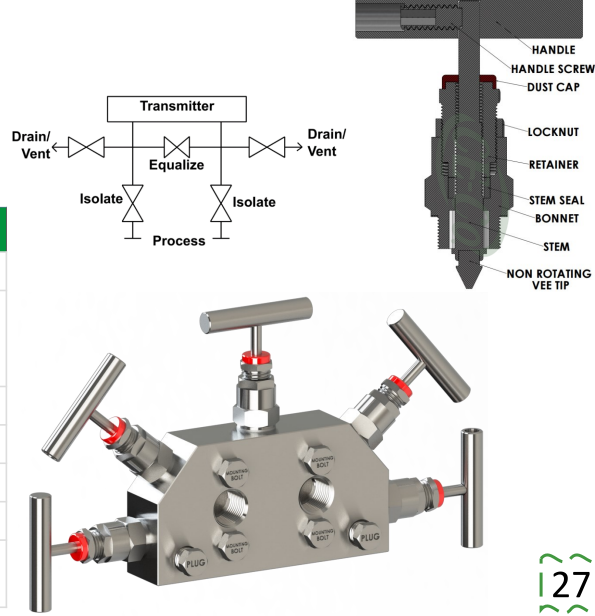


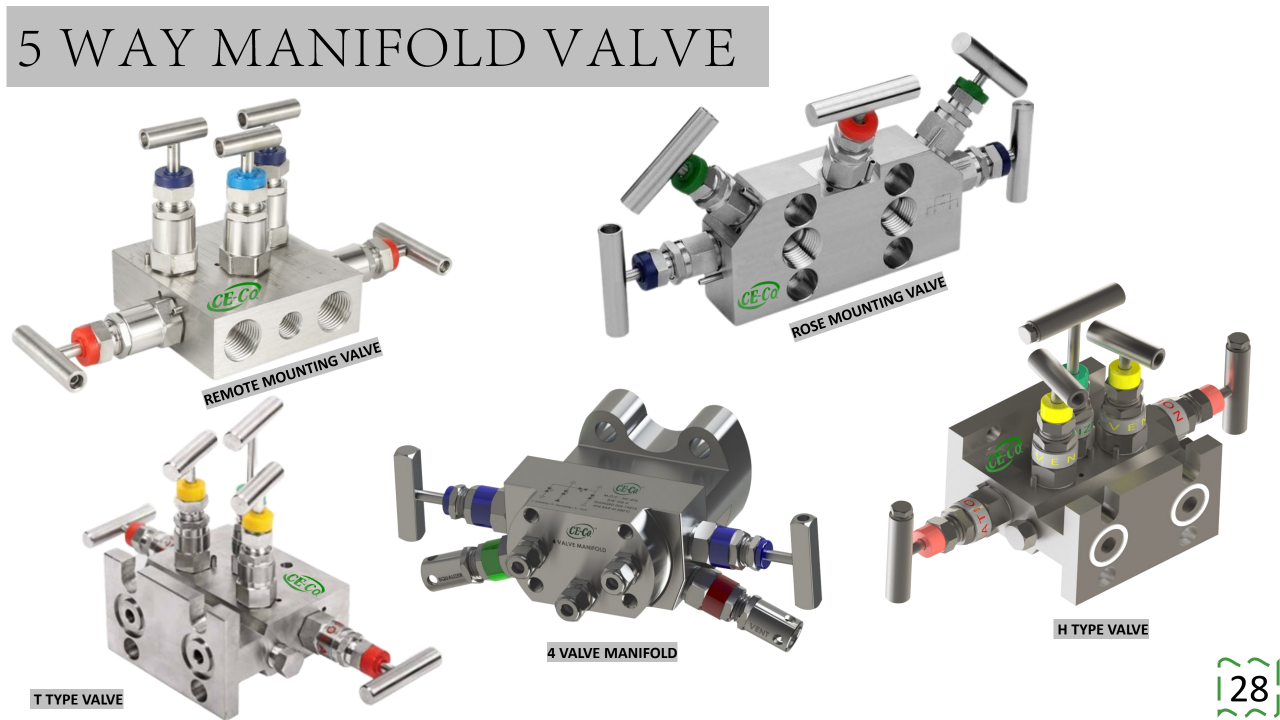
Efficient fluid control solutions for diverse applications through 5-way MANIFOLD

- Streamlined Fluid Management
- Simultaneous Operations
- **Complex System Integration**
- Optimized Performance
- **Customization available.**

FOR MORE DETAILS PLEASE VISIT OUR WEBSITE: https://cecoindia.net/manifold-valve-5way.php

Manifold Valve 5 Way	
Title	5 Way Manifold Valve
Connection	Female x Female Connection Female x Flange Connection Flange x Flange
Configurations	5 Way
Seal's	PTFE and all type of packings
Working Pressure Range	10,000PSI
Temperature Rating	-50°C TO 500°C
Body Material	SS 316 ,SS 304 , & All alloy grades





PTFE VALVE AND FITTINGS

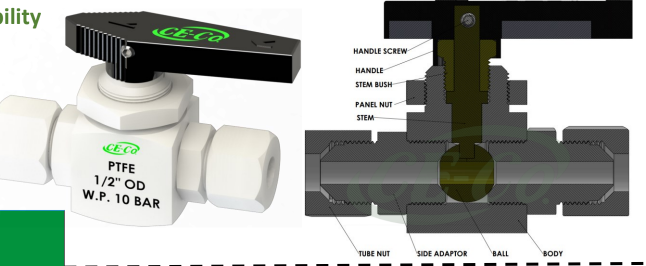
Unrivaled chemical resistance and reliability in fluid handling

- Exceptional Chemical Resistance High-T
 - High-Temperature Stability

Ultra-Low Friction

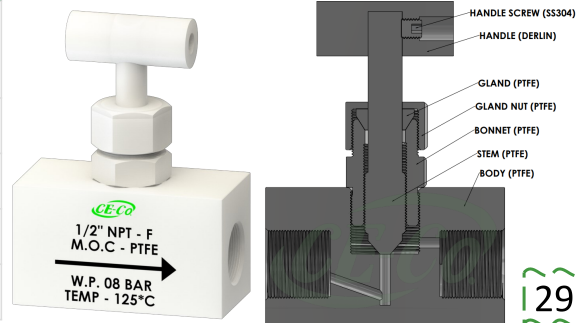
- **❖** Non-Stick Properties
- ***** Customization available.

FOR MORE DETAILS PLEASE VISIT OUR WEBSITE: https://cecoindia.net/ptfe-valves-and-fitting.php



TECHNICAL DATA

SIZE	1/8" TO 2" BSP/BSPT/NPT/JIC/FLANGE END 1/8" TO 1" TUBE END CONNECTION
PRESSURE RATING	10 BAR
STANDARD MATERIALS	PTFE/P.P/PEEK
SEAT'S	NA
TEMPERATURE	0 TO 150° C



PTFE VALVES AND FITTINGS







OD PANEL MOUNTING NEEDLE VALVE



PANEL MOUNTING BALL VALVE



OD NON RETURN VALVE



FEMALE Y TYPE STAINER



BLOCK AND BLEED VALVE



FEMALE X FLANGED END BALL VALVE



FLOW INDICATOR



UNION CONNECTOR



3 WAY MANIFOLD VALVE



OD X FEMALE CONNECTOR



OD X MALE CONNECTOR



OD BULKHEAD UNION



OD EQUAL TEE



OD EQUAL ELBOW



SINGLE CHECK QUICK RELEASE COUPLING

Efficient and swift fluid connections facilitated

Rapid Connectivity

Diverse Applications

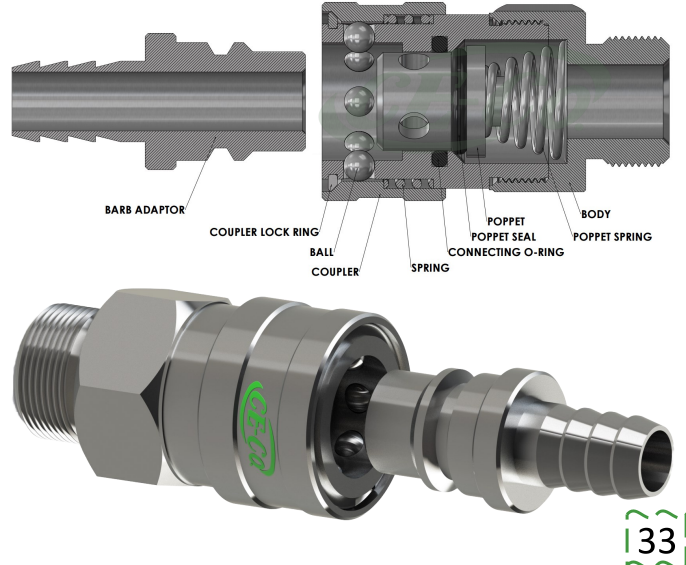
Leak Prevention

User-Friendly Design

Customization available.

FOR MORE DETAILS PLEASE VISIT OUR WEBSITE: https://cecoindia.net/quick-release-coupling.php

Quick Release Coupling	
Title	QRC (Double Check / Single Check / Through Hole)
Size Range	1/8" To 3" (BSP / NPT / Metrics / Hose)
Connection	Female x Female Connection Female x Male Connection Male x Male Connection Male x Hose Connection Female x Hose Connection Hose x Hose Connection
Configurations	2 Way
Seal	Viton
Working Pressure Range	500 PSI to 10000PSI
Temperature Rating	-50° C to 500° C
	SS 316 SS 304
Body Material	MS Brass All Types Of Alloy Steel Grade



DOUBLE CHECK QUICK RELEASE COUPLING

Efficient and swift fluid connections facilitated

* Rapid Connectivity

Diverse Applications

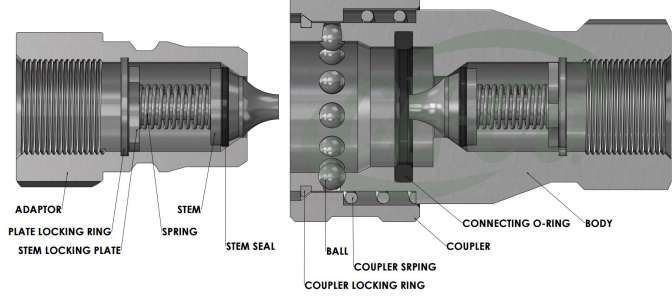
Leak Prevention

User-Friendly Design

Customization available.

FOR MORE DETAILS PLEASE VISIT OUR WEBSITE: https://cecoindia.net/quick-release-coupling.php

Quick Release Coupling	
Title	QRC (Double Check / Single Check / Through Hole)
Size Range	1/8" To 3" (BSP / NPT / Metrics)
Connection	Female x Female Connection Female x Male Connection Male x Male Connection Male x Hose Connection Female x Hose Connection Hose x Hose Connection
Configurations	2 Way
Seal	Viton
Working Pressure Range	500 PSI to 10000PSI
Temperature Rating	-50° C to 500° C
Body Material	SS 316 SS 304 MS Brass All Types Of Alloy Steel Grade





BARB DOUBLE CHECK QUICK RELEASE COUPLING

Allow for a firm grip and a leak-resistant connection

Rapid Connectivity

Diverse Applications

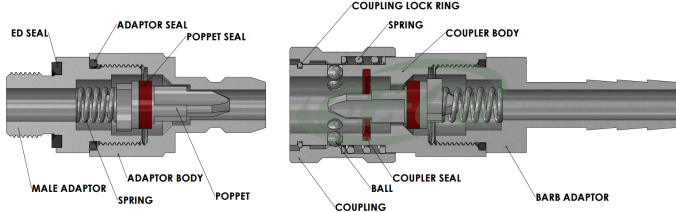
Leak Prevention

User-Friendly Design

Customization available.

FOR MORE DETAILS PLEASE VISIT OUR WEBSITE: https://cecoindia.net/quick-release-coupling.php

Quick Rele	ase Coupling
Title	QRC (Double Check / Single Check / Through Hole)
Size Range	1/8" To 3" (BSP / NPT / Metrics / Hose)
Connection	Female x Female Connection Female x Male Connection Male x Male Connection Male x Hose Connection Female x Hose Connection Hose x Hose Connection
Configurations	2 Way
Seal	Viton
Working Pressure Range	500 PSI to 10000PSI
Temperature Rating	-50° C to 500° C
Body Material	SS 316 SS 304 MS Brass All Types Of Alloy Steel Grade





QUICK RELEASE COUPLING (QRC)





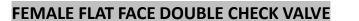






FEMALE DOUBLE CHECK







HIGH PRESSURE FEMALE DOUBLE CHECK VALVE

PRESSURE REGULATOR

controls fluid pressure to ensure optimal system performance and safety

Precision Control

Safety Enhancement

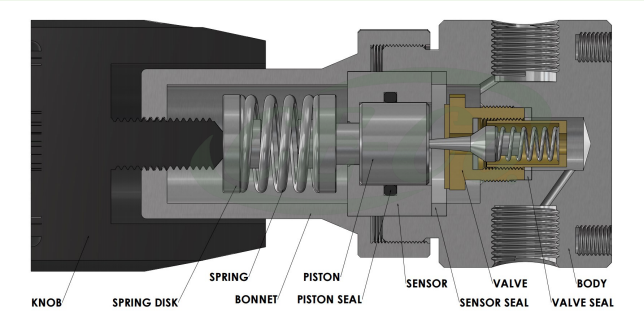
Energy Efficiency

Versatility

***** Customization available.

FOR MORE DETAILS PLEASE VISIT OUR WEBSITE: https://cecoindia.net

PRESSURE REGULATOR	
Title	PRESSURE REGULATORS
Size Range	1/8" To 2" (BSP / NPT)
Connection	Female x Female Connection Female x Male Connection Male x Male Connection
Configurations	AS PER REQUIREMENT
Seal	AS PER REQUIREMENT
Working Pressure Range	AS PER REQUIREMENT
Temperature Rating	AS PER REQUIREMENT
Body Material	SS 316 SS 304 MS Brass All Types Of Alloy Steel Grade





PRESSURE REGULATOR WITH VENT

controls fluid pressure to ensure optimal system performance and safety

Precision Control

Safety Enhancement

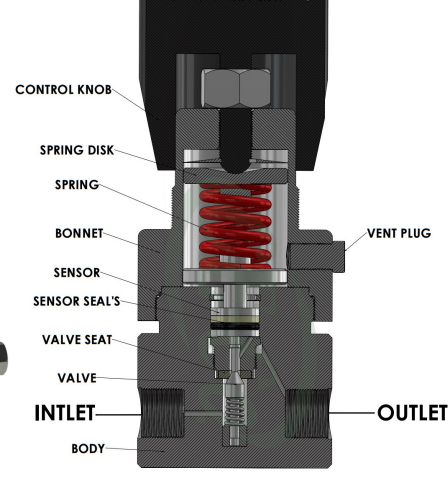
Energy Efficiency

Versatility

Customization available.

PRESSURE REGULATOR	
Title	PRESSURE REGULATORS
Size Range	1/8" To 2" (BSP / NPT)
Connection	Female x Female Connection Female x Male Connection Male x Male Connection
Configurations	AS PER REQUIREMENT
Seal	AS PER REQUIREMENT
Working Pressure Range	AS PER REQUIREMENT
Temperature Rating	AS PER REQUIREMENT
	SS 316 SS 304
Body Material	MS Brass All Types Of Alloy Steel Grade





DIRECT MOUNTING PRESSURE REGULATOR

controls fluid pressure to ensure optimal system performance and safety

Precision Control

Safety Enhancement

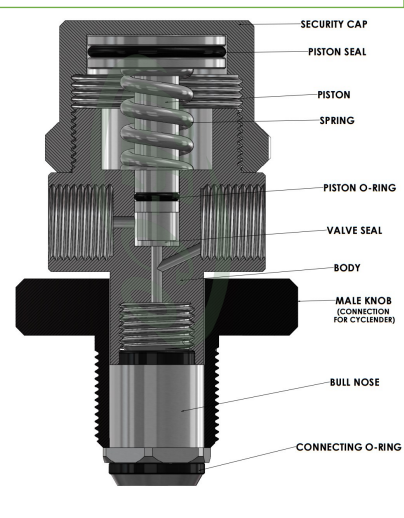
Energy Efficiency

Versatility

***** Customization available.

PRESSURE REGULATOR	
Title	PRESSURE REGULATORS
Size Range	1/8" To 2" (BSP / NPT)
Connection	Female x Female Connection Female x Male Connection Male x Male Connection
Configurations	AS PER REQUIREMENT
Seal	AS PER REQUIREMENT
Working Pressure Range	AS PER REQUIREMENT
Temperature Rating	AS PER REQUIREMENT
Body Material	SS 316 SS 304 MS Brass All Types Of Alloy Steel Grade





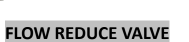
PRESSURE REGULATORS













HIGH PRESSURE VALVES & FITTINGS

controls fluid pressure to ensure optimal system performance and safety.

Pressure Integrity

Precision Engineering

Corrosion Resistance

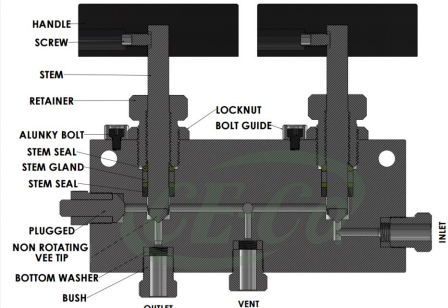
Versatile Compatibility

Customization available.

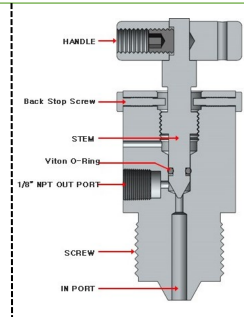
FOR MORE DETAILS PLEASE VISIT OUR WEBSITE: https://cecoindia.net

PRESSURE REGULATOR		
Title	HIP FITTINGS	
Size Range	1/4" To 2"	
Connection	AS PER REQUIREMNET Connection	
Configurations	AS PER REQUIREMENT	
Seal's	AS PER REQUIREMENT	
Working Pressure Range	AS PER REQUIREMENT	
Temperature Rating	AS PER REQUIREMENT	
Body Material	SS 316 SS 304 MS Brass MONEL INCONEL HASTOLLEY	

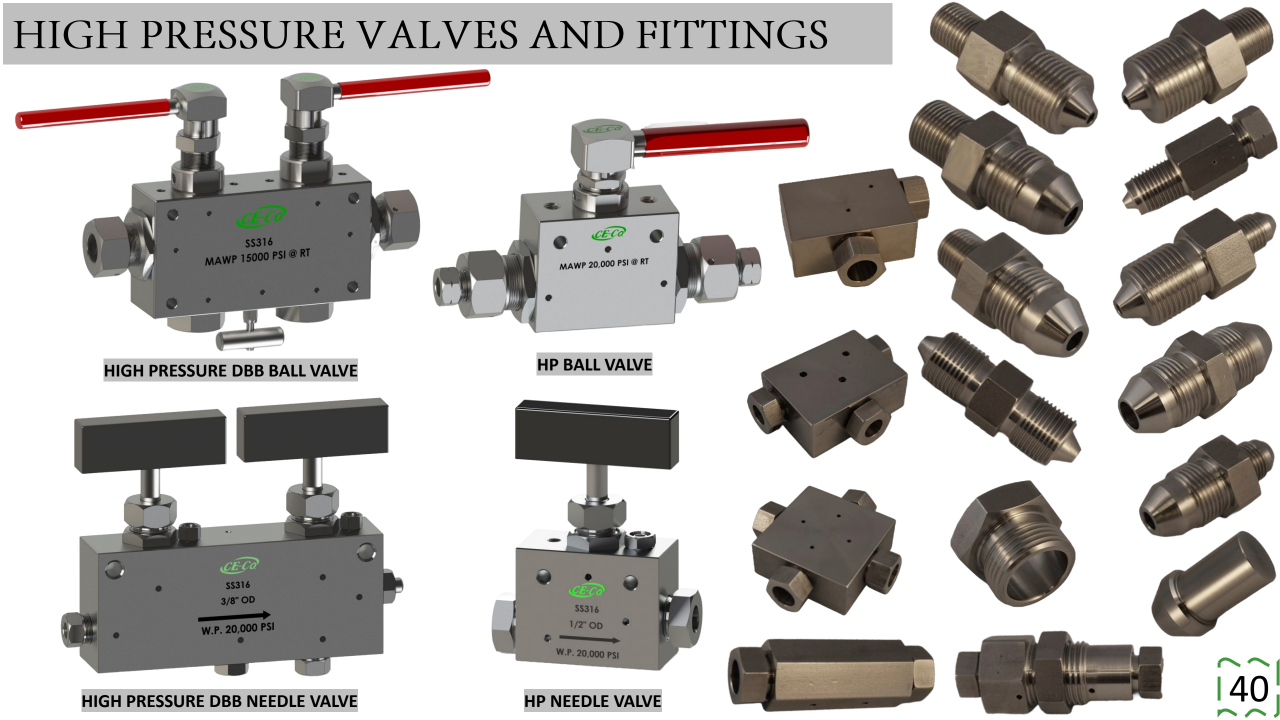




OUTLET







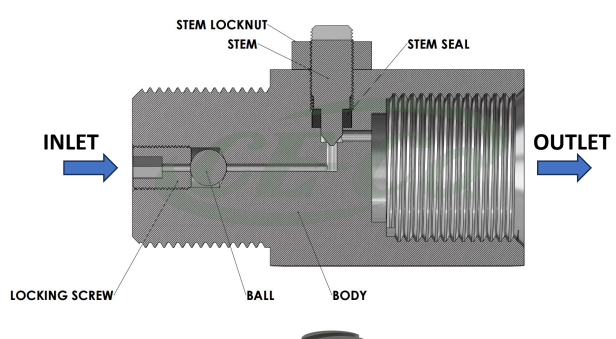
GUAGE ACCESSORIES

Provides accurate measurement and monitoring of system pressures for optimal performance and safety.

Accurate Measurement

- Safety Augmentation
- ***** Energy-Efficient Monitoring
- Versatile Applications
- ***** Customization available.

PRESSURE REGULATOR		
Title	GUAGE ACCESSORIES	
Size Range	1/4" To 1" (BSP / NPT)	
Connection	Female x Female Connection Male x Female connection Male x Male connection	
Configurations	AS PER REQUIREMENT	
Seal's	AS PER REQUIREMENT	
Working Pressure Range	AS PER REQUIREMENT	
Temperature Rating	AS PER REQUIREMENT	
Body Material	SS 316 SS 304 MS Brass	







GUAGE ACCESSORIES



M/F GAUGE COCK VALVE

1/2" BSP-F

W.P. 20 BAR

F/F GAUGE COCK VALVE



3 WAY M/F GAUGE COCK VALVE



GAUGE SAVERS



SNUBBER



BSP BLEED VALVE



HIGH PRESSURE BLEED VALVE



NPT BLEED VALVE



Q TYPE SYPHONE

U TYPE SYPHONE

M/F PIGTAIL SYPHON



3 WAY FEMALE GUAGE COCK VALVE

FLOW CONTROL VALVE

controls fluid pressure to ensure optimal system performance and safety.

Flow Optimization

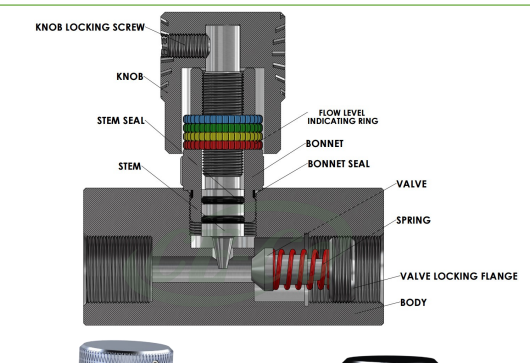
Safety Assurance

Energy Conservation

Adaptability

***** Customization available.

PRESSURE REGULATOR		
Title	FLOW CONTROL VALVE	
Size Range	1/4" To 1" (BSP / NPT)	
Connection	Female x Female Connection	
Configurations	AS PER REQUIREMENT	
Seal's	AS PER REQUIREMENT	
Working Pressure Range	AS PER REQUIREMENT	
Temperature Rating	AS PER REQUIREMENT	
Body Material	SS 316 SS 304 MS Brass	







CONDENSOR PORT

Efficiently manages heat exchange for enhanced system performance and safety.

- **❖** Optimal Thermal Management
- Enhanced Heat Exchange
- **System Performance Boost**
- **Reliable Safety Features**
- Customization available.

FOR MORE DETAILS PLEASE VISIT OUR WEBSITE: https://cecoindia.net

SS316L



AIR HEADERS

Effectively distributes compressed air for optimal system operation and safety.

- **Efficient Air Distribution**
- Enhanced Compressed Air Flow
- System Operation Optimization
- **Safety Measures in Place**
- **Customization available.**





SPRAY NOZZLES

Maximizes atomization for optimal dispersion and coverage, ensuring efficient fluid distribution and application precision

- Precision Atomization
- Uniform Coverage
- ***** Versatile Applications
- Clog-Resistance Design
- Adaptability and Configurability



Narrow angles (15-25 degrees)

Medium angles (30-65 degrees)

Wide angles (80-110 degrees)



FOR MORE DETAILS PLEASE VISIT OUR WEBSITE:

HOSE PIPE WITH FITTINGS

Efficiently manages heat exchange for enhanced system performance and safety.

- Durable and Flexible Construction
- ***** Efficient Fluid Transfer
- Versatile Fittings Compatibility
- **Pressure and Temperature Resistance**



























BSP HEX NIPPLE

PIPE FITTINGS







MALE ADAPTOR



BARREL NIPPLE NPT PLUG

BSP PLUG

NPT HEX NIPPLE



HOSE NIPPLE



REDUCING BUSH



REDUCING HEX NIPPLE



FEMALE UNION



M/F UNION



M/F ADAPTOR



HEX SOCKET



ROUND SOCKET

MALE FEMALE BSP SWIVEL



FEMALE TEE



FEMALE ELBOW



M/F ELBOW



MALE FEMALE SWIVEL ELBOW



MALE FEMALE
SWIVEL BRANCH TEE





S.W CONNECTOR

MALE TUBE ADAPTOR

REDUCING TUBE ADAPTOR





FEMALE BULKHEAD



FEMALE BRANCH TEE



S.W ELBOW



OD NUT



DOUBLE FERRUL







TUBE PLUG



END CAP



UNION CROSS







OD FILTER TEE



FEMALE FILTER TEE



FEMALE CONNECTOR



STRAIGHT UNION

REDUCING UNION

BULKHEAD UNION

MALE BULKHEAD UNION



UNION TEE



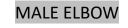
MALE BRANCH TEE



MALE RUN TEE









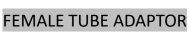


COMPRESSION TUBE FITTINGS

UNION ELBOW

FEMALE RUN TEE





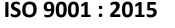


Serving Industries Across Continents



II 2GD c T 100°C











CREATIVE ENGINEERING CO.

INSTRUMENTATION VALVE & FITTINGS AND ASSEMBLIES

OFFICE ADDRESS: Gala No. 3, Allana Compound, Dr. A. R. Nair Road, Agripada, Mumbai- 400 011, Maharashtra.

FACTORY ADDRESS: Gala No. 23, ANZ Industrial Estate, Opp:- Fiza Hotel, Near Agarwal hospital Golani Naka, Valiv Vasai (E)- 421208, Maharashtra, India

CONTACT US AT: +91 9022277769 | +91 9022277756 | +91 9322532265

EMAIL: CECOINDIA1@GMAIL.COM / IMBESAATCECO@GMAIL.COM | WEBSITE: WWW.CECOINDIA.NET / WWW.CECOINDIA.COM

GST IN: 27AWFPS0743P1ZY | PAN NO: AWFPS0743P | IEC NO: AWFPS0743P