

Reio



Fit & Forget... High Performance Valves

Cimberio • Made in Europe

- 2 Production Plants
- 5 Distribution Centres
- 215 Workers
 32 000 M² of H
- 32,000 M² of House Facilities
- 1,00,000 Items a Day22,000,000 Items a Year
- 1 Brand- Cim
- M/s. CAV.UFF. GIACOMO CIMBERIO S.P.A.ITALY- is an EN 29000/ISO 9000 Certified Company.
- The "CIM" Ball Valve are approved by various international authorities, such as the American, Australian, British, Calor, Canadian & the Swiss Gas Associations, the German Gas Institute and Underwriters Laboratories Inc. (UL Listed), etc.
- The Valve for Gas Application are BG Technology certified and also Approved to the latest EN 331:1998 Standard.
- The Cimberio, State-of-the art, Fully Automated Plant have production capacity of 1,00,000 finished valves daily. OUR HISTORY IS A GUARANTEE OF OUR COMMITMENT A GUARANTEE THAT HAS NO LIMIT IN TIME.



CIM Red 5

Ball Valve PN25

"CIM Red 5" ball valve, an EN 29000-ISO 9000 product. Can be used for domestic &

industrial plumbing, heating & pneumatic



Body : Forged brass. Ball : Forged brass Hard Chrome Plated mirror smooth finish. Seat : PURE P.T.F.E Conical Arc Cut. STEAM SEALS : Double "O" Rings of H-NBR (Hydro Generated Nitrile Rubber) Nut

: Nyloc self-locking. ENDS : BSP female.

systems, oil & petrol services etc.

Pressure Rating Temperature Rating Size

CIM 14 M

Fluids 40Kg. Fluids -20°C to +140°C. 1/2" to 2"

Ball Valve

systems, oil & petrol services etc.

self-locking. ENDS : BSP female.

"CIM 14M" ball valve, an EN 29000-ISO

9000 product. Can be used for domestic &

industrial plumbing, heating & pneumatic

Body : Forged brass. Ball : Forged brass

Hard Chrome Plated mirror smooth finish.

Seat : Pure P.T.F.E. Conical Arc Cut

STEM SEALS : Pure P.T.F.E. Nut : Nyloc



Pressure Rating Temperature Rating Size 58Kg. -20°C to +150°C. 2½",3" & 4



CIM 620

Ball Valve With Inbuilt Strainer

"CIM 620" ball valve with inbuilt S.S. 316 strainer can be used for domestic & industrial plumbing, heating & pneumatic systems, oil & petrol services etc.

Excellent product for the use in FCU's and in applications where a strainer is required in the same line as the valve, it is lockable & / or seal-able in open & closed positions to prevent tampering.

BODY: Forged brass, BALL: Forged brass Hard chrome plated mirror smooth finish, SEAT: Pure P.T.F.E. conical arc cut, STEAM SEALS: Pure P.T.F.E.,

STRAINER: S.S. 316, **Handle:** Duraluminium alloy, BSP female threads. **NUT :** Nyloc self-locking, **ENDS :** BSP female

Pressure Rating Temperature Rating Size **Fluids** 50Kg. **Fluids** -20°C to +150°C. 1/2", 3/4" & 1".

CIM Red 6/1

Ball Valve with Butterfly Handle PN25



CIM 12 A

"CIM Red 6/1" ball valve, an EN 29000-ISO 9000 product. An excellent valve for Compact Applications (where there is space crunch). Rest or of the techno commercial detail is same as that of " CIM RED 5".

Size : 1/2", 3/4"&1"

Full Bore Ball Valve with Nylon Handle PN32



Pressure Rating Temperature Rating Size

"CIM 12 A" This article was made in compliance with the quality management requirements of standard ISO 9001:2008. All articles are tested according to the standard EN 12266-1:2003. It can be used in a wide variety of sectors: heating, air conditioning, water, sanitary systems, pneumatic systems, oil pipelines, gasoline networks, saturated steam and generally with any non corrosive liquid. It is guaranteed for 5 years.

It is made of a brass alloy that complies with standard EN 12165-CW617N-M.

58Kg. -20°C/150°C. 1/2" - 2"

"An introduction to the Cimberio range of forged brass valve"

Why CIM 2 **Ball Valve**

Our Unique Advantages

valve

Self Locking Nyloc Nuts

All cim valves have self locking nyloc nuts. Cim does not use check nuts.



Advantage

Nut cannot get loose & fall off owing to repeat operations. Never loose the hand lever

Double 'O' Rings

Double 'O' rings of H-NBR/Viton rubber.



Advantage

Double 'O' rings mean double protection from leakage. H-nbr rubber withstands higher temperature range. Viton rubber is silicon free high grade rubber.

Arc Cut PTFE Seats

PTFE ball seats are cut to precisely match the ball profile.



Advantage

Maximum ball & seat contact. Long operating life. No leakage.

Expansion Clearance	Advantage
Clearance space between stem and ball slot to allow for expansion due to high outside temperature and also because stem being manufactured out of rod and ball being forged which have different co-efficient of expansion.	Valve stem will not break owing to expansion of metals.
Lead Content	Advantage

Low lead content (copper - zinc - lead alloy) within 2.2% as per new Euro Norm EN 12165 - CN617 norm.

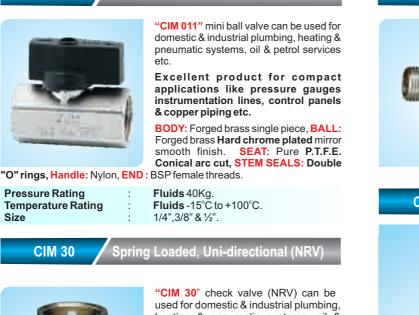
Advantage

Compliance to latest international standard for plumbing application DIN CW617 norm.

<u>o</u>valve

CIM 011

"An introduction to the Cimberio range of forged brass valve"



Mini Ball Valve

used for domestic & industrial plumbing, heating & pneumatic systems, oil & petrol services etc. Handling water, air, vacuum etc.

Suitable for Vertical/ Horizontal or Oblique Pipelines, allows Flow in one direction only.

Main Features: The spring loaded inner valve opens and lifts under pressure of 25 mbar (0.36 psi), very low pressure drop, prevents water hammer, compact design, noiseless operation, dent-proof Hostaform soft

seating. Full flow area equal to nominal size.

Body: Forged brass, Spring: Conical tempered spring in S.S. 316, Inner Valve: Hostaform, Valve Face: NBR rubber, ENDS: Screwed BSP female x female end.

CIM 32

Spring Loaded, Uni-directional (NRV)



"CIM 32" check valve (NRV) can be used for domestic & industrial plumbing, heating & pneumatic systems, oil & petrol services etc. Handling water, air vacuum etc.

Suitable for Vertical/Horizontal of Oblique pipelines, allows Flow in one direction only.

Main Features : Spring loaded inner valve opens & lifts under pressure of 10 mbar (0.14psi), very low pressure drop, prevents water hammer, compact design, noiseless operation, dent-proof POM (Polyoximethylene) soft seating. Full flow area is equal to nominal size.

Compact male x female design, Requires very Little Space.

Body : Forged brass, Spring : Conical tempered spring in S.S. 316 Inner valve : POM (Polyoximethylene), Valve Face : NBR rubber, ENDS : Screwed BSP female x female end.

Test Pressure	:	Sł
Pressure Rating	:	FI
Temperature Rating	:	FI
Size	:	1/:

Shell 25Kg. Seat 18Kg. Fluids 16Kg. Fluids -10°C to +95°C. 1/2",3/4" & 1"



CIM 70

CIM 45



Gate Valve PN16

Size : 1/2"

Right Angle Ball Valve

ball valve with male

thread & knob handle, an EN

29000 ISO 9000, Product. Ideally

suitable for applications where

there is a constraint of space.

Can be used for domestic &

industrial plumbing, heating &

sanitary systems etc. Generally

with every non-aggressive fluid.

"CIM 45"

"CIM 70" gate valve is manufactured in accordance with BS 5154/B-PN 16 & can be used for domestic & industrial plumbing, heating & pneumatic systems, saturated steam, oil, petrol & high temperature hot water services etc.

Body Wedge & Bonnet : Forged brass, Stem & Metal Parts : Extruded brass, Nut : Nyloc selflocking. Packing : NA1030 Gr (Asbestos Free).

Suitable to max temp of 180°C Gland Packing : AF 15/MA heat resistant fibre (Asbestos Free), elastomer synthetic resin & P.T.F.E., suitable to Max temp of

250°C Handwheel : Registered CIM Model in hard duraluminium A1-S1 12 alloy shwing "ON-OFF". **ENDS :** BSP female.

Test Pressure	:	Shell 25Kg. (363psi) Seat 18Kg. (261psi)
Pressure Rating	:	Fluids 16Kg. Saturated steam 7Kg.
Temperature Rating	:	Fluids -10°C to +100°C. Saturated steam +70°C
Size	:	1/2" to 2"

CIM 23

Three Way Directional Ball Valve



"CIM 23" diverter 3-way valve ball valve, an EN 29000-ISO 9000 product. Can be used for domestic & industrial plumbing, heating & pneumatic systems, oil & petrol services etc.

Main Features : T-port 3 way ball valve can be used to operate any of 2 Ports or even all the 3 ports at the same time. Bottom port remains always open. you can have one inlet & two outlets or vice-versa viz., two inlets & one outlet. Lever direction point the open port.

Body : Forged brass Ball : Forged brass Hard Chrome Plated mirror smooth finish. Seat : Pure P.T.F.E.

Conical Arc Cut. Stem Seals : Pure P.T.F.E. Handle : Duraluminium alloy. Nut : Nyloc self-locking. Ends : BPS female.

Pressure Rating Temperature Rating Size **Fluids** 20Kg. **Fluids** -10°C to +150°C. 1/2",3/4"&1"

3

Ovalve



"CIM 11G" ball valve, an EN 29000-ISO 9000 product. approved in accordance to European Standards for Gas Appliances (90/306/EEC) & EN 331: 1998.

Valve is certified by **"The BG Technology"**. **"Calor & American Gas Associations etc."** ideally **Suitable** for distribution of **LPG Natural & Town Gases** at low pressure, **Water, Saturated Steam, Compressed Air, Vacuum** etc. Can be used for domestic & industrial plumbing, heating & pneumatic systems, oil & petrol services etc.

"Sealing Dimensions & Ball Diameter allows a Blind Operation Angle of ${\geq}\,10^{\circ*}$

Body : Forged brass. Ball : Forged brass Hard Chrome Plated mirror smooth finish. Seat : Pure P.T.F.E. Conical Arc Cut. Steam Seals : Double "O" Rings of Viton Rubber (Silicon Free). Nut : Nyloc selflocking. ENDS :BPS female.

Pressure Rating	: Fluids 32Kg. Saturated steam 9Kg Compressed air 20Kg Gas (Families 1,2 & 3) 20Kg
Temperature Rating Size	 Fluids -20°C to +150°C. Gas - 20°C to +60°C. 1/4" to 2"

CIM 170

Gas Ball Valve with inbuilt Hose Nipple



"CIM 170" ball valve, an EN 29000-ISO 9000 product. approved in accordance to European Standards for Gas Appliances (90/396/EEC) & EN331 :1998, certified by "The BG Technology".

Ideally **suitable** for distribution of **LPG Natural & Town Gases** at low pressure. Can be used for domestic & industrial plumbing, heating & pneumatic systems, oil & petrol services etc.

Provides full grip of P.T.F.E. Seal Tape & does not allow it to slip due to knurled BSP male threads. Body : Forged brass. Ball : Forged

brass Hard Chrome Plated mirror smooth finish. Seat : Pure P.T.F.E.

Conical Arc Cut. Stem Seals : Double "O" Rings of Perbunan NBR-DIN 3635/1. Nut : Nyloc Self locking. ENDS :BPS knurled male.

Pressure Rating	:	Fluids 32Kg.
		Saturated steam 9Kg
		Gas (Families 1,2 & 3) 20Kg
Temperature Rating	:	Fluids -20°C to +150°C.
		Gas-20°C to +60°C
Size	:	1/2"x 8mm hose union.



"An introduction to the Cimberio range of forged brass valve"

CIM 17G

Gas Ball Valve



"CIM 17G" ball valve, an EN 29000-ISO 9000 product. is approved to the latest Euro Norms for Gas Appliances (90/396/EEC) & EN 331: 1998.

Valve is certified by "The Pascal Institute" (Pressure Equipment Directive) PED (97/23/CE) & Approved by "DIN DVGWG". Rest of the techno commercial detail is same as that of "CIM 11G".

Size : 1/2", 3/4" & 1"







Test Pressure Pressure Rating Temperature Rating Size "CIM 74A" strainer is manufactured in accordance to BS 5154/B-PN 20 & can be used for filtering, heating,

sanitary, pneumatic systems, water works etc. Body : Cast Bronze (BS1400-LG2), Bonnet : Hot Forged Brass (EN 12165 CW617N), Strainer : S.S.316

Screen, Packing : NA 1100 (Asbestos Free) Suitable to max temp of 450°C ENDS : BSP female Perforations : 18/8 with (0.65mm dia for size $2\frac{1}{2}$) & (0.75-0.80mm dia for size 3"& 4").

Shell 30Kg. (435psi) Fluids 20Kg. Saturated steam 9Kg. Fluids -10°C to +100°C. Saturated steam +180°C. 1/2" to 4"

SKS

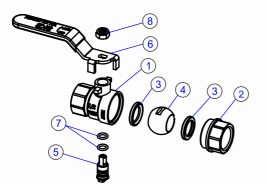
SKS VALVES are backed by years of accumulated & all round experience, combined with the use State-of-the Art Materials & Production Resources. "SKS"- Products are carefully planned at every stage of Concept, Design & Construction. The Quality Integration from the Raw Material up to the Stage of Final Product Guarantees the "SKS"- Valve Quality.

SKS 501

All "SKS" - Valves OUT-PERFORM any of our competitor's owing to Better Design & Technical Features.

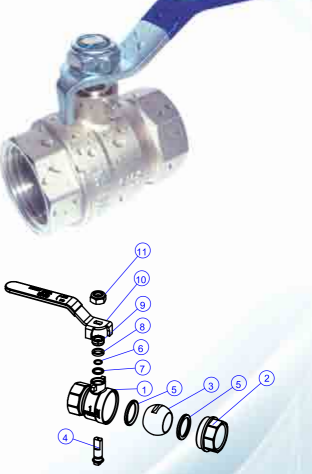
UNIQUE FEATURES

- Forged Brass Nickel Plated Body
- Full Bore
- CW617N Grade Brass (Low Lead)
- **PTFE Seats**
- **Self Locking Nyloc Nut**
- PN25 Rating
- Screwed BSP (F) Thread



1/4"-1/2" Assembly drawing

No.	Name	Material	Qty.
1	Body	Forged Brass CW617N	1
2	Bonnet	Forged Brass CW617N	1
3	Seat	PTFE	2
4	Ball	Forged Brass	1
5	Stem	Forged Brass	1
6	Handle	Steel Q235 with blue zinc plating with PVC RAL 5002	1
7	O-ring	EPDM with WRAS approved	2
8	Hex Nut	Steel Q235 Lock Nylon Nut	1



Forged Brass Ball Valve PN 25

3/4" - 2" Assembly drawing

No.	Name	Material	Qty.
1	Body	Forged Brass CW617N	1
2	Bonnet	Forged Brass CW617N	1
3	Ball	Forged Brass	1
4	Stem	Forged Brass	1
5	Seat	PTFE	2
6	O-ring	EPDM with WRAS approved	2
7	Seat	PTFE	1
8	Seat	PTFE	1
9	Packing Nut	Forged Brass	1
10	Handle	Steel Q235 with blue zinc plating with PVC RAL 5002 1	
11	Hex Nut	Steel Q235 Lock Nylon Nut	1



Forged brass Nickel Plated Body, Spring Loaded, Screwed BSP (F) Thread Ends

Part name	Details
Valve	Spring loaded non return valve
Body & Bonnet	Forged Brass Nickel Plated
Disc	PA6 + NBR
Spring	Stainless Steel
Temperature Rating	-10° C to + 80° C
End Connection	Screwed BSP Female Thread
Pressure Rating	PN16

Dimensions/Technical details on Request Size : 1/2" (15mm) to 2" (50mm)



Forged Brass Mini Ball Valve



Part name	Details
Valve	Mini Ball Valve
Body	Forged Brass Nickel Plated
Ball	Forged Brass Hard Chrome Plated
Stem	Brass Rod Machine
O' Ring	NBR
Seat	PTFE
Screw	Steel with Zinc Plating
Operation	Quarter Turn
Temperature Rating	-10°C to + 110°C
End Connection	Screwed BSP
Pressure Rating	PN16

Dimensions/Technical details on Request Size : 1/4" (06mm) to 1/2" (15mm)



Part name	Details
Valve	'Y' Strainer
Body & Bonnet	Forged Brass
Filter	Stainless Steel
Washer	Klingerit
Temperature Rating	-10° C to + 80° C
End Connection	Screwed BSP Female
Pressure Rating	PN16

Dimensions/Technical details on Request Size : 1/2" (15mm) to 4" (100mm)



Part name	Details
Valve	Bib Cock
Body	Forged Brass Nickel Plated
Ball	Forged Brass Hard Chrome Plated
Stem	Brass Rod
O' Ring	NBR
Seat	PTFE
Nut	Steel with Dacromet Plated
Operation	Quarter Turn
Temperature Rating	-10°C to + 110°C
End Connection	Screwed BSP
Pressure Rating	PN16

Dimensions/Technical details on Request Size : 1/4" (06mm) to 1/2" (15mm)

SKS

"An introduction to the SKS range of valve"

SKS 910

Preset Safety Valve



Forged brass angle type automatic (Preset at 3 Kg.) Safety Valve with diaphragm.

Details
Safety Valve
Forged Brass angle type automatic
(Preset at 3kg.)
3 Bar
80°C
yellow
PN16

Dimensions/Technical details on Request Size : 1/2" (6mm) to 3/4" (20mm) & 1" (25mm)



Pressure Reducing Valves (PRV) PN10

Pressure reducing valves (PRV) is best suited for controlling the outlet pressure of water in various applications such as before the appliances, sanitary / domestic & industrial plumbing services etc. Main Features :

• Metallic brass diaphragm system for better pressure control. SKS 102 Pressure reducing valve

(nickel plated) with brass diaphragm. Body : Forged brass, Seal : Stainless steel. "O" Ring: NBR. Ends: Screwed BSP female.

Ends : Screwed BSP female.

Max inlet Range : 10Kg. Max operating temperature : 80°C **Max outlet range :** 1 to 4Kg. **Size :** 1/2" (15mm),. 3/4" (20mm)

INSTALLATION OF THE SKS PRV

The SKS Pressure Reducing Valve functioning does not get affected by the gravity force & can therefore be installed in any position.

The PRV can get damaged by dirty water & therefore we advise to install a self-cleaning filter upstream before the PRV in order to protect the valve and any other mechanism (thermostatic mixers, taps, etc.).

When there is a device which produces or stores hot water or the pipes are exposed to sudden changes in temperature, an increase of outlet pressure may occur. This happens due to the increase in pressure that follows the increase in temperature. An expansion vessel between downstream & the PRV will avoid this problem. We also recommend to install a water hammer arrestor to prevent water hammer which would damage the inner parts of the PRV and other devices in the waterworks.

SKS

SKS 200

Pressure Rating Temperature Rating Size 10Kg. 110°C. 3/8" (10mm) & ½" (15mm).

SKS 143

Pressure Reducing Valves (PRV) PN 25

Automatic Air-Vent

condenste systems. Main Features:

erratic water supply etc.

"SKS" Air -Vent an EN 29000 - ISO 9000 product, can be used for

domestic & industrial plumbing,

heating / hot water & sanitary

applications, pneumatic &

The Air-Vent automatically allows the accumulated / blocked air in the pipeline networks to breathe out of the system thus removing air pockets & eventually eliminating related problems such as noise &



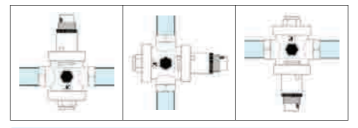
- Direct acting brass pressure reducing valve.
 - PN 25.
- Brass diaphragm mechanism.Pressure compensation system.
- Female threading.

Tested according to rules: DIN EN

1567 Suitable fluids: Water, compressed air Reduction rate : 10 : 1

MATERIALS:

Body	: Brass alloy CW617N UNI EN 12165 - CB753S EN 1984
Inner parts	: Brass alloy CW614N UNI EN 12164
Seat	: Stainless steel AISI 303
Bar	: Brass alloy CW614N UNI EN 12164
	Stainless steel AISI 303
O-rings	: NBR 70sh
Flat gaskets	s : Fasit Italy
Plastic parts	s : Ultramid® A3K (BASF)



Max inlet Range Max outlet range Max operating temperature Size 25Kg. 0.5 to 6 Kg. 80°C (1/2") 15mm to 6" (150mm)

7

s "An introduction to the SKS range of valve"

6

SKS Butterfly Valve (PN-16 / PN-20 / PN-25) SELECTION GUIDE

	PN16	PN20	PN25
Part Name	SKS116EL (PN16) Lever Type	SKS117EL (PN20) Lever Type	SKS118EL (PN25) Lever Type
	SKS116EG (PN16) Gear Type	SKS117EG (PN20) Gear Type	SKS118EG (PN25) Gear Type
Valve	Butterfly Valve	Butterfly Valve	Butterfly Valve
Body	C.I	D.I.	D.I.
Disc	D.I. (Electroless nickel plated)	D.I. (Electroless nickel plated)	D.I. (Electroless nickel plated)
Liner	EPDM	EPDM	EPDM
Stem	ASTM A 276, GR SS410	ASTM A 276, GR SS410	ASTM A 276, GR Ss410
Bush	PTPE/ Nylon	PTPE/ Nylon	PTPE/ Nylon
O-Ring	EPDM / Nitrile	EPDM / Nitrile	EPDM / Nitrile
Notch Plate	M.S. (Powder Coating)	M.S. (Powder Coating)	M.S. (Powder Coating)
Actuator	M.S. (Powder Coating) Hand	M.S. (Powder Coating) Hand	M.S. (Powder Coating) Hand
	lever / D.I. Gear	lever / D.I. Gear	lever / D.I. Gear
Fastner	G.I.	G.I.	G.I.
Temperature	-40°C to +120°C	-40°C to +120°C	-40°C to +120°C

	PN16	PN20	PN25
Part Name	SKS116S4L (PN16) Lever Type	SKS117S4L (PN20)Lever Type	SKS118S4L (PN25) Lever Type
	SKS116S4G (PN16) Gear Type	SKS117S4G (PN20) Gear Type	SKS118S4G (PN25) Gear Type
Valve	Butterfly Valve	Butterfly Valve	Butterfly Valve
Body	C.I.	D.I.	D.I.
Disc	SS304	SS304	SS304
Liner	EPDM	EPDM	EPDM
Stem	ASTM A 276, GR SS410	ASTM A 276, GR SS410	ASTM A 276, GR SS410
Bush	PTPE/ Nylon	PTPE/ Nylon	PTPE/ Nylon
O-Ring	EPDM	EPDM	EPDM
Notch Plate	M.S. (Powder Coating)	M.S. (Powder Coating)	M.S. (Powder Coating)
Actuator	M.S. (Powder Coating) Hand	M.S. (Powder Coating) Hand	M.S. (Powder Coating) Hand
	lever / D.I. Gear	lever / D.I. Gear	lever / D.I. Gear
Fastner	G.I.	G.I.	G.I.
Temperature	-40°C to +120°C	-40°C to +120°C	-40°C to +120°C

	PN16	PN20	PN25
Part Name	SKS116S6L (PN16) Lever Type	SKS117S6L (PN20) Lever Type	SKS118S6L (PN25) Lever Type
	SKS116S6G (PN16) Gear Type	SKS117S6G (PN20) Gear Type	SKS118S6G (PN25) Gear Type
Valve	Butterfly Valve	Butterfly Valve	Butterfly Valve
Body	C.I.	D.I.	D.I.
Disc	SS316	SS316	SS316
Liner	EPDM	EPDM	EPDM
Stem	ASTM A 276, GR SS410	ASTM A 276, GR SS410	ASTM A 276, GR SS410
Bush	PTPE/ Nylon	PTPE/ Nylon	PTPE/ Nylon
O-Ring	EPDM / Nitrile	EPDM / Nitrile	EPDM / Nitrile
Notch Plate	M.S. (Powder Coating)	M.S. (Powder Coating)	M.S. (Powder Coating)
Actuator	M.S. (Powder Coating) Hand	M.S. (Powder Coating) Hand	M.S. (Powder Coating) Hand
	lever / D.I. Gear	lever / D.I. Gear	lever / D.I. Gear
Fastner	G.I.	G.I.	G.I.
Temperature	-40°C to +120°C	-40°C to +120°C	-40°C to +120°C

Size : 1 1/2" (40mm) to 24" (600mm) Dimension/ Technical detail on request

• * An introduction to the SKS range of valve

SKS116

Butterfly Valve (PN-16 / PN-20 / PN-25

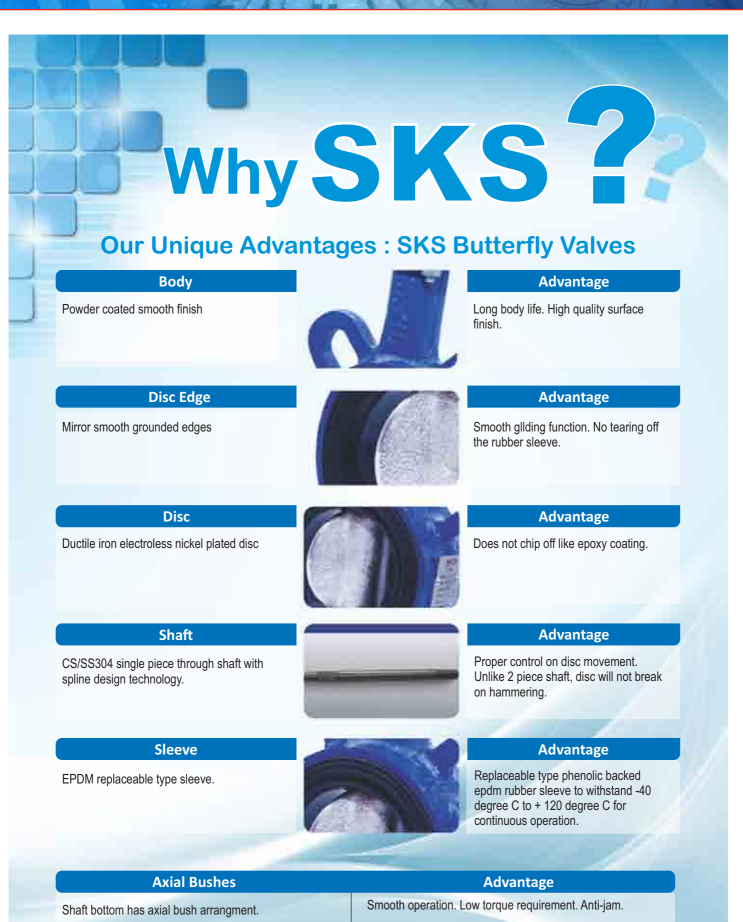
DESIGN CRITERIA & ADVANTAGE

- Simple Mounting/Easy Automation & Retrofit Possible.
- Long Service Life with Little or Nil Maintenance.
- Anti-Blowout Spindle/Suitable for high Vacuum Conditions.
- 100% Bi-directional Tight shut off through Centric Valve Disc & Shaft Position.
- Symmetric / Streamlined Valve Disc & Profile, therefore Little Pressure Loss.
- Bushing Supported Shaft Bottom for Low Torque Requirement.
- Weather Shaft & Pressure Surge Seals Eliminates all Possible Leakages.

UNIQUE "TWIN ADVANTAGE" OF PHENOLIC BACKING

- Combination of (Integral Bonded /Replaceable Type) Rubber Seat/ Sleeve
- High Liner Strength / Stretch Resistant / Non- Collapsible & Anti-Deformation
- Nil Seat & Body Friction / Nil Corrosion of the body beneath the seat.
- No need to scrap the valve due to damaged sleeve Easy Field Replacement.





V E S "An introduction to the SKS range of valve"

SKS 310D	Dual Plate NRV		
	Sr. No.	Part Name	Details
	1	Body	Cast Iron (Fine Graded Casting)
	2	Disc	DI/S.S.
2.2.9	3	Stem	S.S. 410
	4	Spring & Hinge Pir	n SS 304 (CF 8)
	5	Washer	P.T.F.E.
THE R. P. LEWIS CO.	6	Seat Ring	E.P.D.M.
Nillavan S.	7	Gasket	NBR
	8	Hex nut	A 193 B

Pressure & Temper	ature Rating
Nominal / Work Pressure	1.0 Mpa / 1.6 Mpa
Body Test Pressure	1.5 Mpa / 2.4 Mpa
Seat Test Pressure	1.1 Mpa / 1.8 Mpa
Temperature Rating	-15°C to + 150°C

Dimensions / Technical Detail On Request Size : 2" (50mm) to 10" (250mm)



SKS 315

Single Plate Water Check Valve (NRV)

Application : Water / Air / Steam / Oil & Gas etc.

Distinct Advantage over Conventional Swing Check Valve (NRV):

- Stronger, Lighter & Smaller Size about 1/8th the weight of conventional NRV.
- · Silent valve water hammer & slamming almost eliminated.
- · Low pressure drop hence lower energy loss.
- Can be installed in Horizontal / Vertical lines without any special pipe support.

Sr. No.	Part Name	Details
1	Body & Disc	C.I./C.S./M.S./S.S/S.G. Iron
2	Hinge & Stop Pin	M.S./S.S. or Buyers Specification
3	Seat Seal	E.P.D.M./Nitrile/Neoprene or Metal
4	End Facing	Plain/Raised Face/Ring Joint Facing
5	Flange Rating	ASA # 150
6	Pressure Rating	ANSI 125, 150, 250, 300
7	Temperature Rating	-10°C to + 120°C

Please contact for Dimensions/Technical details. Size : 11/2" (40mm) to 16" (400mm)

SKS 274 Y CI/274 Y CS

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Stra	er	11	3111	U	e	0
				2		

	DESCRIPTION	:	SKS 274 "Y" Stainer
	MOC BODY	:	SKS 274 CI/CS
13 M	BODY	:	SKS 274 CS
	INTERNALS	:	SS(CF8/CF8M)
	SIZE	:	1" to 16"



C.I. Balancing Valve PN16

SKS 130 The Balancing Valves is designed for double regulating, control and shut off valve.

- Wide size range (Dn300)
- Operated by Hand Wheel
- Cast Iron Body

Part name	Details
Valve	Balancing Valve, Flanged Ends
Body	IS : 210, FG 220 CAST IRON
Stem	ASTM A276, GR SS 410
Hand Wheel	Cast Iron
Seat Seal	EPDM
Disc	SS
Water Shell Test Pressure	24 Kg
Seat Test Pressure	17 Kg
Temperature	-10°C - +110°C Maximum

Demension/ Technical detail on request Size : 2" (50mm) to 12" (300mm)

SKS CI 274 PCI

POT Strainer - Flanged



DESCRIPTION	:	Bucket / Pot Strainer
MOC BODY	:	CI/MS/CS
INTERNALS	:	SS(CF8/CF8M)
SIZE	:	1.5" to 16"

SKS 225	SS	6 Ball Valve	_	
	SS 304	SS 304 (CF 8) Screwed		
"SKS" SS 304 (CF 8) Single / Two piece design, full bore lever operated ball valve, blow out proof stem floating ball, ANSI #800, BSPT screwed female end.	Sr. No.	Part Name	Details	
	1	Body	S.S. 304 (CF8)	
	2	Сар	S.S. 304 (CF8)	
	3	Ball	S.S. 304 (CF8)	
	4	Seat	Pure P.T.F.E.	
	5	Stem	S.S. 304 (CF8)	
	6	Handle	S.S. 304 (CF8)	
	7	Packing	Pure P.T.F.E.	
	8	Seal Gasket	Pure P.T.F.E.	
	9	Nut	S.S. 304 (CF8)	
	10	Lever Sleeve	PVC	
	11	Pressure Rating	1000PSI	

12

Dimensions/Technical details on Request Size : 1/4" (6mm) to 2" (50mm)

SKS 236

SS 3 Piece Design Ball Valve

SS 316 (CF 8M) Screwed



"SKS" SS 316 (CF 8M) three piece design, full bore lever operated ball valve, blow out proof stem, floating ball, ANSI #800, BSPT screwed end.

Temperature Rating -20°C to 180°C

Dimensions/Technical details on Request

Size : 1/2" (15mm) to 3" (80mm)

Sr. No.	Part Name	Details
1	Body	S.S. 316 (CF8M)
2	Сар	S.S. 316 (CF8M)
3	Ball	S.S. 316 (CF8M)
4	Seat	Pure P.T.F.E.
5	Stem	S.S. 316 (CF8M)
6	Handle	S.S. 316 (CF8M)
7	Packing	Pure P.T.F.E.
8	Seal Gasket	Pure P.T.F.E.
9	Nut	S.S. 316 (CF8M)
10	Lever Sleeve	PVC
11	Pressure Rating	1000PSI
12	Temperature Rating	-20°C to 180°C

SKS 230

CI Ball Valve

DESCRIPTION	: CI Ball Valve, 3 Pc Design,
	Flanged Ends, to ASA#150
MOC BODY	: CI (SKS 230)
INTERNALS	: SS304
SIZE	: 1" TO 16"
	MOC BODY INTERNALS

SKS 210 SS 3 Piece Design Ball Valve

CS (WCB) Screwed / Socket - Weld

"SKS" C.S. (ASTM A 216 Gr. WCB) three piece design, full bore lever operated ball valve, blow out proof stem, floating ball, ANSI #800, (BSPT Screwed/Socket weld) End.

- Manufactured to BS 5351
- Tested to BS 6755 (Part 1).
- Screwed female ends to BSP/BSPT/NPT
- Socket weld ends to ANSI B 16.11.



Dimensions/Technical details on Request Size : 1/2" (15mm) to 2" (50mm)

Sr. M	lo. Part Name	Details
1	Body	ASTM A 216 Gr. WCB
2	Body Connector	ASTM A 216 Gr. WCB
3	Ball	S.S. 304(CF8)
4	Seat	Pure P.T.F.E.
5	Stem	S.S. 304 (CF8)
6	Body Seal	Pure P.T.F.E.
7	Gland Packing	Pure P.T.F.E.
8	Stem Seal	Pure P.T.F.E.
9	Studs	S.S. 304 (CF8)
10	Nuts	S.S. 304 (Cf8)
11	Lever Sleeve	PVC
11	Pressure Rating	1000PSI
12	Temperature Rating	-20°C to 180°C

SKS 220, 240, 246

CS/SS Ball Valve

Flanged end

C.S. (WCB) /S.S. 304 (CF 8) / S.S. 316 (CF 8M) three piece design, full bore ball

valve, blow out proof stem, floating ball, ANSI # 150 & 300, flanged end.

Main Features :

- Manufacturing standard: BS 5351
- Testing standard : BS 5146 /6755
- Face to Face : ANSI B 16.10
- End Connections : Flanged end to ANSI B 16.5 RF / BS 10 / IS 6392. Special flanged connection available on request. Valves up to 50mm with hand levers, 65mm & above with extension handles.

8M
8M

Dimensions/Technical details on Request

Size : 1/2" (15mm) to 8" (200mm) / for sizes above 8" (200mm) - (on Request)

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