

INDUSTRIAL RANGE

FIRE-SAFE RANGE

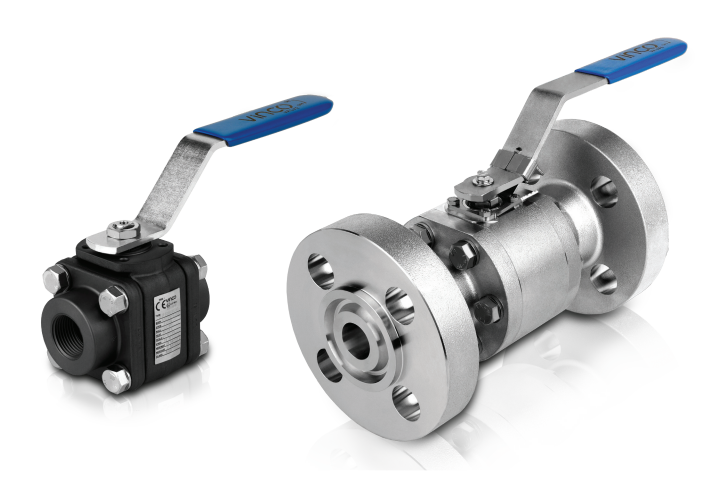
OIL & GAS

PETROCHEMICAL

CHEMICAL

REFINING

MARINE



Fugitive Emissions
ISO 15848



CE Marking PED 97/23/EC



ATEX II 2 GD 94/9/EC



Fire Safe
ISO 10497 and API 607 Ed.6





































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CERTIFICATION All valves with resilient seats, are tested acc. to: EN 12266-1 Rate A and API 598 / ISO 5208. CE Certification acc. to PED 97/23/EC **ASME B16.34** All valves with metallic seats, are tested acc. to: ATEX II 2GD Certification acc. to 94/9/EC ISO 17292 EN 12266-1 Rate A to D. API 6D / ISO 14313 All valves can be tested acc. to API 6D Company Quality System Certified NBR 15827 acc. to ISO 9001 under request. MSS-SP-25 **TESTS APPLIED:** Fugitive Emissions Class B acc. to • Hydrostatic and Pneumatic ISO 15848 and TA-LUFT (VDI 2440:2000) ISO 5211 For all valves is issued certicate as: ISO 10497 / ISO API 607 Ed.6 EN 10204 type 3.1 ISO 15848 Certification acc. to EN 10204 type 3.2 (PED marker) is available on request.

Cl800 (2000 psi)

Full Bore: DN ¾" to 1½"
Reduced Bore: DN ½" to 2"

Cl600 (1500 psi) Full Bore: DN 2" Reduced Bore: DN 2½"

Cl300 (750 psi)

Full Bore: DN 2½" to 4" Reduced Bore: DN 3" to 6"

Cl150 (300 psi) Full Bore: DN 6" to 8" Reduced Bore: DN 8" to 10"

3 Pieces Bolted - Floating

SF Series

Body / Connections Material: CARBON ST. A350 LF2; A105N

STAINLESS ST. A182 F316-316L; A182 F304-304L

Ball Material: A182 F316-316L; A351 CF8M; A182 F304-304L

Stem Material: A182 F316-316L; A182 F304-304L

Seat Material: CG-RPTFE, DEVLON, PEEK, PEEK Mod., Metal Seats

Options:

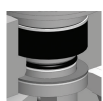
A350 LF3; A182 F321 (UNS S32100); A182 F44 (UNS S31254); Duplex A182 F51

(UNS S31803); Super Duplex A182 F55 (UNS S32760)

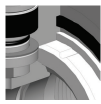
Other materials for Body / Connections, Ball, Stem and Seats on request



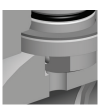
Metal backup seat for sealing in the event of a fire



- Live loaded packing self adjust ensures longer service without maintenance
- Anti-blowout stem



- Encapsulated graphite body seals for extra resistance
- Pressure relieving seats for body cavity pressure relieving with valve closed position



- Electrical conductivity is ensured between body, ball and ends acc. ATEX (94/9/CE)
- Ball relief hole to equalize different pressures inside the body when the valve is open position



- Threaded BSP/BSPP- BSPT- NPT Ends
- Buttweld and Buttweld Nipple (Sch.10 to XXS) Ends
- Socketweld and Socketweld Nipple Ends
- Flanged RF & RTJ Ends

- ISO 5211 mounting flange
- Actuation at 90° handle, handwheel or actuator. Lockable lever as option





HF Series

3 Pieces Bolted - Floating

Body / Connections Material: CARBON ST. A350 LF2

STAINLESS ST. A182 F316-316L; A182 F304-304L

Ball Material: A182 F316-316L; A182 F304-304L

Stem Material: 17-4 PH

Seat Material: DEVLON, PEEK, PEEK Mod., Metal Seats

Options:

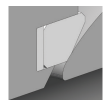
A350 LF3; A182 F321 (UNS S32100); A182 F44 (UNS S31254); Duplex A182 F51

(UNS S31803); Super Duplex A182 F55 (UNS S32760)

Other materials for Body / Connections, Ball, Stem and Seats on request

Cl1500 (3600 psi)
Full Bore: DN ½" to 3"
Reduced Bore: DN ½" to 4"

Cl2500 (6000 psi)
Full Bore: DN ¾" to 2"
Reduced Bore: DN ½" to 2½"



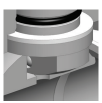
• Metal backup seat for sealing in the event of a fire



- Live loaded packing self adjust ensures longer service without maintenance
- Anti-blowout stem



- Encapsulated graphite body seals for extra resistance
- Pressure relieving seats for body cavity pressure relieving with valve closed position



- Electrical conductivity is ensured between body, ball and ends acc. ATEX (94/9/CE)
- Ball relief hole to equalize different pressures inside the body when the valve is open position



- Threaded BSP/BSPP- BSPT- NPT Ends
- Buttweld and Buttweld Nipple (Sch.10 to XXS) Ends
- Socketweld and Socketweld Nipple Ends
- Flanged RF & RTJ Ends

- ISO 5211 mounting flange
- Actuation at 90° handle, handwheel or actuator. Lockable lever as option





Monobloc - Floating

GF Series

Body / Connections Material

Body / Connections Material : CARBON ST. A350 LF2

STAINLESS ST. A182 F316-316L; A182 F304-304L

Ball Material: A182 F316-316L; A351 CF8M; A182 F304-304L

Stem Material: 17-4 PH

Seat Material: DEVLON, PEEK, PEEK Mod., Metal Seats

Options:

A350 LF3; A182 F321 (UNS S32100); A182 F44 (UNS S31254); Duplex A182 F51

(UNS S31803); Super Duplex A182 F55 (UNS S32760)

Other materials for Body / Connections, Ball, Stem and Seats on request



• Metal backup seat for sealing in the event of a fire



- Live loaded packing self adjust ensures longer service without maintenance
- Anti-blowout stem

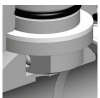
Cl2500 (6000 psi)

Full Bore: DN %" to 2"

Reduced Bore: DN 1/2" to 2"



- Encapsulated graphite body seals for extra resistance
- Pressure relieving seats for body cavity pressure relieving with valve closed position



- Electrical conductivity is ensured between body, ball and ends acc. ATEX (94/9/CE)
- Ball relief hole to equalize different pressures inside the body when the valve is open position



Connections:

• Only Threaded BSP/BSPP- BSPT- NPT Ends

- ISO 5211 mounting flange
- Actuation at 90° handle, handwheel or actuator. Lockable lever as option



BF Series

2 Split Body - Floating

Body / Connections Material: CARBON ST. A350 LF2

STAINLESS ST. A182 F316-316L; A182 F304-304L

Ball Material : A182 F316-316L ; A351 CF8M ; A182 F304-304L Stem Material : A182 F316-316L ; A182 F304-304L ; 17-4 PH Seat Material : CG-RPTFE, DEVLON, PEEK, PEEK Mod., Metal Seats

Options

A350 LF3; A182 F321 (UNS S32100); A182 F44 (UNS S31254); Duplex A182 F51

(UNS S31803); Super Duplex A182 F55 (UNS S32760)

Other materials for Body / Connections, Ball, Stem and Seats on request

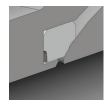
Cl150 (300 psi) / PN16 Full Bore: DN ½" to 6" Reduced Bore: DN 2" to 8"

Cl300 (750 psi) / PN40

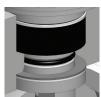
Full Bore: DN ½" to 6"
Reduced Bore: DN 2" to 8"

Cl600 (1500 psi) / PN100

Full Bore: DN ½" to 4"
Reduced Bore: DN 2" to 6"



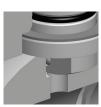
• Metal backup seat for sealing in the event of a fire



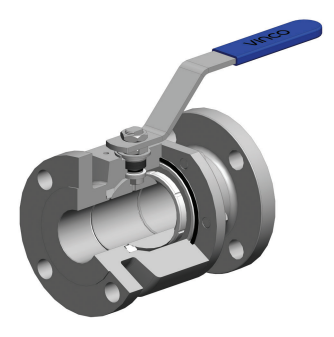
- Live loaded packing self adjust ensures longer service without maintenance
- Anti-blowout stem



- Encapsulated graphite body seals for extra resistance
- Pressure relieving seats for body cavity pressure relieving with valve closed position



- Electrical conductivity is ensured between body, ball and ends acc. ATEX (94/9/CE)
- Ball relief hole to equalize different pressures inside the body when the valve is open position



Connections:

- Flanged RF & RTJ Ends
- Flanged PN100 / PN40 / PN16 Ends

- ISO 5211 mounting flange
- Actuation at 90° handle, handwheel or actuator. Lockable lever as option



2 Split Body - Floating

CF Series

Body / Connections Material : CARBON ST. A216 WCB

STAINLESS ST. A351 CF8M; A351 CF8

Ball Material: A351 CF8M

Stem Material: A182 F316-316L; 17-4 PH

Seat Material: CG-RPTFE, PEEK, PEEK Mod., Metal Seats

Options:

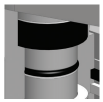
A352 LCC; A352 LCB; A216 WCC; Duplex A182 F51 (UNS J92205);

Super Duplex A182 F55 (UNS J93380)

Other materials for Body / Connections, Ball, Stem and Seats on request



• Metal backup seat for sealing in the event of a fire

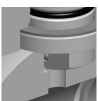


- Live loaded packing self adjust ensures longer service without maintenance
- Anti-blowout stem

Cl150 (300 psi) Full Bore: DN 2", 3" and 4"



- Encapsulated graphite body seals for extra resistance
- Pressure relieving seats for body cavity pressure relieving with valve closed position



- Electrical conductivity is ensured between body, ball and ends acc. ATEX (94/9/CE)
- Ball relief hole to equalize different pressures inside the body when the valve is open position



Connections:

• Flanged RF & RTJ Ends

- ISO 5211 mounting flange
- Actuation at 90° handle, handwheel or actuator. Lockable lever as option



ST Series

Multiways - Floating

Body / Connections Material: CARBON ST. A350 LF2

STAINLESS ST. A182 F316-316L; A182 F304-304L

Ball Material: A182 F316-316L; A182 F304-304L

Stem Material: A182~F316-316L~;~A182~F304-304L~;~17-4~PH

Seat Material: CG-RPTFE, DEVLON, PEEK, PEEK Mod.

Options:

A350 LF3; A182 F321 (UNS S32100); A182 F44 (UNS S31254); Duplex A182 F51

(UNS S31803); Super Duplex A182 F55 (UNS S32760)

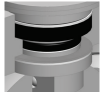
Other materials for Body / Connections, Ball, Stem and Seats on request

Cl600 (1500 psi)

Full Bore: DN ¾" to 4"
Reduced Bore: DN ½" to 6"



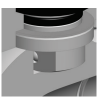
• Metal backup seat for sealing in the event of a fire



- Live loaded packing self adjust ensures longer service without maintenance
- Anti-blowout stem



- Encapsulated graphite body seals for extra resistance
- Pressure relieving seats for body cavity pressure relieving with valve closed position



- Electrical conductivity is ensured between body, ball and ends acc. ATEX (94/9/CE)
- Ball relief hole to equalize different pressures inside the body when the valve is open position

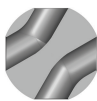


Port Configurations:

L - Port T - Port



Double L - Port



Connections:

- Threaded BSP/BSPP- BSPT- NPT Ends
- Socketweld Ends
- Flanged RF & RTJ Ends

- ISO 5211 mounting flange
- Actuation handle (90°/180°), handwheel or actuator. Lockable lever as option



Wafer Type - Floating

WF Series

PN100

Full Bore: DN 3 " to 6"

PN160

Full Bore: DN ½" to 2½"

Body / Connections Material: CARBON ST. A350 LF2

STAINLESS ST. A351 CF8M; A351 CF8

Ball Material : A351 CF8M Stem Material : 17-4 PH

Seat Material: DELRIN, DEVLON

Options:

A182 F316-316L; A182 F304-304L

Other materials for Body / Connections, Ball, Stem and Seats on request



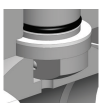
• Metal backup seat for sealing in the event of a fire



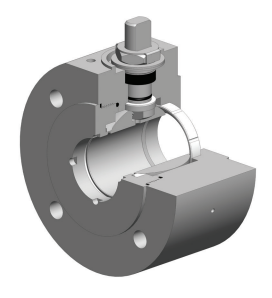
- Live loaded packing self adjust ensures longer service without maintenance
- Anti-blowout stem



- Encapsulated graphite body seals for extra resistance
- Pressure relieving seats for body cavity pressure relieving with valve closed position



- Electrical conductivity is ensured between body, ball and ends acc. ATEX (94/9/CE)
- Ball relief hole to equalize different pressures inside the body when the valve is open position



Connections:

• Flanged PN100 / PN160 Ends

- ISO 5211 mounting flange
- Actuation at 90° handle, handwheel or actuator



SD Series

3 Pieces Bolted - Floating

Body / Connections Material: CARBON ST. A350 LF2; A105N

STAINLESS ST. A182 F316-316L; A182 F304-304L

Ball Material: A182 F316-316L; A351 CF8M; A182 F304-304L

Stem Material: A182 F316-316L; A182 F304-304L

Seat Material: CG-RPTFE, DEVLON, PEEK, PEEK Mod., Metal Seats

Options:

A350 LF3; A182 F321 (UNS S32100); A182 F44 (UNS S31254); Duplex A182 F51

(UNS S31803); Super Duplex A182 F55 (UNS S32760)

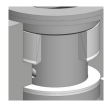
Other materials for Body / Connections, Ball, Stem and Seats on request

Cl800 (2000 psi) Full Bore: DN $\frac{3}{2}$ " to $\frac{1}{2}$ " Reduced Bore: DN $\frac{3}{2}$ " to $\frac{2}{2}$ "

Cl600 (1500 psi) Full Bore: DN 2" Reduced Bore: DN 2½"

Cl300 (750 psi)
Full Bore: DN 2½" to 4"
Reduced Bore: DN 3" to 6"

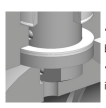
Cl150 (300 psi) Full Bore: DN 6" to 8" Reduced Bore: DN 8" to 10"



- Live loaded "V" packing self adjust ensures longer service without maintenance
- Anti-blowout stem



- Encapsulated body seals for extra resistance
- Pressure relieving seats for body cavity pressure relieving with valve closed position



- Electrical conductivity is ensured between body, ball and ends acc. ATEX (94/9/CE)
- Ball relief hole to equalize different pressures inside the body when the valve is open position

Connections:

- Threaded BSP/BSPP- BSPT- NPT Ends
- Buttweld and Buttweld Nipple (Sch.10 to XXS) Ends
- Socketweld and Socketweld Nipple Ends
- Flanged RF & RTJ Ends

- ISO 5211 mounting flange
- Actuation at 90° handle, handwheel or actuator. Lockable lever as option





3 Pieces Bolted - Floating

VD Series

Cl300 (750 psi)

Full Bore: DN ¾" to 2"
Reduced Bore: DN ½" to 2½"

Body / Connections Material : BRONZE BS1400 LG4 (C93200)
BRONZE BS1400 AB2 (C95500)

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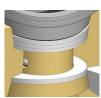
Ball Material : BRONZE BS1400 LG4 (C93200) ; BRONZE BS1400 AB2 (C95500) Stem Material : BRONZE BS1400 LG4 (C93200) ; BRONZE BS1400 AB2 (C95500)

Seat Material: PTFE, TFM 1600, CG-RPTFE

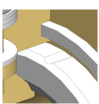
Options:

BRONZE C92410; BRONZE C95800

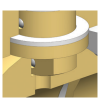
Other materials for Body / Connections, Ball, Stem and Seats on request



- Live loaded packing self adjust ensures longer service without maintenance
- Anti-blowout stem



- Encapsulated body seals for extra resistance
- Pressure relieving seats for body cavity pressure relieving with valve closed position



- Electrical conductivity is ensured between body, ball and ends acc. ATEX (94/9/CE)
- Ball relief hole to equalize different pressures inside the body when the valve is open position



- Threaded BSP/BSPP- BSPT- NPT Ends
- Buttweld and Buttweld Nipple (Sch.10 to XXS) Ends
- Socketweld and Socketweld Nipple Ends
- Flanged RF & RTJ Ends

- ISO 5211 mounting flange
- Actuation at 90° handle, handwheel or actuator. Lockable lever as option





LD / LDR Series

3 Pieces Bolted - Floating

Body / Connections Material: STAINLESS ST. A351 CF3M

STAINLESS ST. A351 CF3M / A350 LF2 STAINLESS ST. A351 CF3M / A182 F316-316L

Ball Material: A351 CF8M; A182 F316-316L

Stem Material: A182 F316-316L

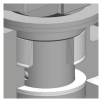
Seat Material: PTFE, TFM 1600, CG-RPTFE

Options: A351 CF3

Other materials for Body / Connections, Ball, Stem and Seats on request



• Swivel ends allow the alignment of the body with the tubing during installation – Only LDR Series



- Live loaded "V" packing self adjust ensures longer service without maintenance
- Anti-blowout stem



- Encapsulated body seals for extra resistance
- Pressure relieving seats for body cavity pressure relieving with valve closed position



- Electrical conductivity is ensured between body, ball and ends acc. ATEX (94/9/CE)
- Ball relief hole to equalize different pressures inside the body when the valve is open position

Connections:

- Threaded BSP/BSPP- BSPT- NPT Ends
- Buttweld (Sch.10 to XXS) Ends
- Socketweld Ends

Other Features:

- ISO 5211 mounting flange
- Actuation at 90° handle, handwheel or actuator. Lockable lever as option



Full Bore: DN ¾" to ¾"
Reduced Bore: DN ½" to 1"

PN64

Full Bore: DN 1" to 2"
Reduced Bore: DN 1%" to 2%"





3 Pieces Bolted - Trunnion

VTR Series

Body / Connections Material : CARBON ST. A350 LF2

STAINLESS ST. A182 F316-316L; A182 F304-304L

Ball Material: A182 F316-316L; A182 F304-304L

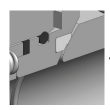
Stem Material: A182 F316-316L; A182 F304-304L; 17-4 PH
Seat Material: CG-RPTFE, DEVLON, PEEK, PEEK Mod., Metal Seats

Options:

A350 LF3; A182 F321 (UNS S32100); A182 F44 (UNS S31254); Duplex A182 F51

(UNS S31803); Super Duplex A182 F55 (UNS S32760)

Other materials for Body / Connections, Ball, Stem and Seats on request

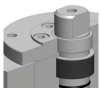


Cl150 (300 psi) to Cl2500 (6000 psi)

Full Bore: DN ½" to 12"

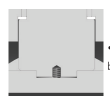
Reduced Bore: DN ¾" to 12"

Metal backup seat for sealing in the event of a fire









• Electrical conductivity is ensured between body, ball and ends acc. ATEX (94/9/CE)

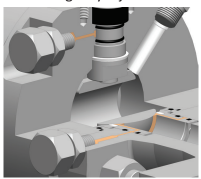
Connections:

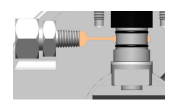
- Buttweld Nipple (Sch.10 to XXS) and Socketweld Nipple Ends
- Flanged RF & RTJ Ends

- Actuations: Bare Shaft, Handle, Gear Box, Actuator
- Lifftings and Supports
- Lip Seals



Emergency Injection



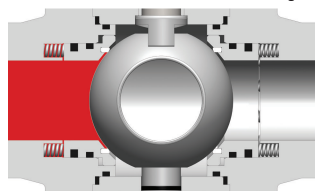




The emergency sealant injection system on the stem can be utilized in case of o'ring damage or if stem leakage occurs

If a seat damaged you can inject sealant directly into the seat area through special fittings in the body and restore sealing integrity. A buried check valve is provided beneath each fitting

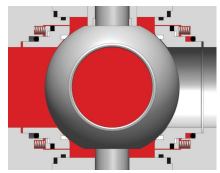
Single Piston Effect

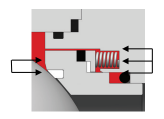


The sealing performed only in the first seal

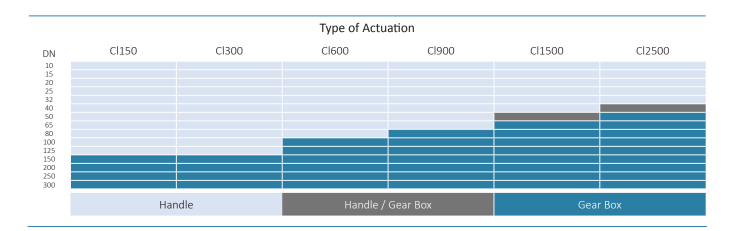
The sealing is performed in both seats

Double Piston Effect





The second seat (downstream) will seal as well



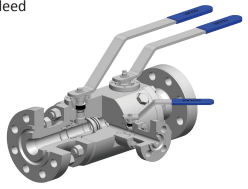
Double Block and Bleed

Double Block and Bleed Vinco valves are available in **Floating and Trunnion** versions.

Bleed Valve: Neddle or Floating

These valves are design fire safe according to ISO 10497/API 607 Ed.6





Body/Ends Material:

A350 LF2, A182 F316-316L, A182 F304-304L, A182 F51 (UNS S31803), A182 F55 (UNS S32760)

Ball Material:

A182 F316-316L, A351 CF8M, A182 F304-304L, A182 F51 (UNS S31803), A182 F55 (UNS S32760)

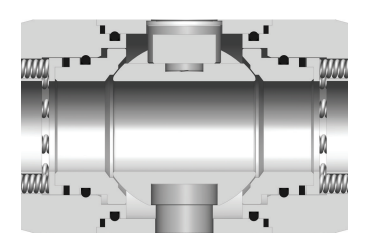
Stem Material:

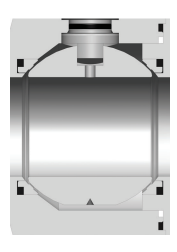
A182 F316-316L ; A182 F304-304L ; 17-4 PH, A182 F51 (UNS S31803), A182 F55 (UNS S32760)

Seat Material:

CG-RPTFE, DEVLON, PEEK, PEEK Mod., Metal Seats

Metal Seats





Metal seats valves are designed for applications requiring resistance to erosion, abrasion, corrosion and high temperatures beyond the capabilities of the currently available polymeric seat materials.

Metal seat and ball are TCC coated (Tungsten Carbide Coating)



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