

The Ultimate Solution

page CAST IRON GLOBE VALVE, STOP & NON RETURN VALVE CAST IRON HORIZONTAL LIFT CHECK VALVE 1 C.I. ANGLE GLOBE VALVE, STOP & NON RETURN VALVE CAST IRON ANGLE LIFT CHECK VALVE CAST IRON ACCESSIBLE FEED CHECK VALVE CAST IRON SWING CHECK VALVE CAST IRON "Y" TYPE STRAINER SCREWED CAST IRON "Y" TYPE STRAINER FLANGED CAST IRON "INVERTED TYPE STEAM TRAPS 3 CAST IRON MOISTURE SEPARATOR SG IRON FULL LIFT SAFETY VALVE ANGLE PATTERN S.S STEAM TRAP 4 **CAST STEEL GLOBE VALVE PN 40 CAST STEEL ANGLE GLOBE VALVE PN 40 CAST STEEL HORIZONTAL LIFT CHECK VALVE PN 40 CAST STEEL ANGLE LIFT CHECK VALVE PN 40** 5 **CAST STEEL PARALLEL SLIDE BLOW OFF VALVE CAST STEEL SLEEVE PACKED WATER LEVEL GAUGE CAST STEEL "Y" TYPE STRAINER FLANGED** CAST STEEL ACCESSIBLE FEED CHECK VALVES 6 **CAST STEEL MOISTURE SEPARATOR CAST STEEL BALL VALVE SCREWED BALL VALVE FLANGED CAST STEEL GATE VALVE CLASS-150** CAST STEEL GLOBE VALVE CLASS-150 **CAST STEEL HORIZONTAL LIFT CHECK VALVE CLASS-150** CAST STEEL SWING CHECK VALVE CLASS-150 **CAST STEEL FULL LIFT SAFETY VALVE** 8 **BRONZE FUSIBLE PLUGS BRONZE WATER LEVEL GAUGE FLANGE** 9 CAST IRON & S.G. IRON BUTTERFLY VALVE WITH LEVER & GEAR OPERATED 10-11-12 **CAST IRON DUAL PLATE CHECK VALVE** S.G. IRON WAFER TYPE CHECK VALVE 13 **CAST IRON T TYPE STRAINER** CAST IRON BALL VALVE SCREWED & FLANGED ENDS **CAST IRON Y TYPE STRAINER SCREWED & FLANGED** 14 **CAST IRON SLUICE VALVE DOUBLE FLANGED PN-1.6** CAST IRON RISING SPINDLE GATE VALVE **CAST IRON SLUICE AS PER IS 780** 15 CAST IRON Y TYPE STRAINER FLANGED TABLE - E CAST IRON REFLUX VALVE PN 1.6 **DUCTILE IRON RESILIENT SEATED GATE VALVE** 16 S.S 304 & S.S 316 BALL VALVE SCREWED & FLANGED 17

CAST IRON SINGLE & DOUBLE AIR VALVE (REGULATING)

18

KINETIC AIR VALVES



KRANTÎ VALVES

(WITH TEST CERTIFICATE IN FORM III-C)

1



Model No.: PV-101A

Product Name: Cast Iron Globe Valve
Product Standard: BS 5152 / Din 86251
Type of Pattern: Straight Pattern

Product Description: Bolted Bonnet, Outside Screw & Yoke type Rising Stem

Body & Bonnet: Cast Iron as per IBR 86 to 93 Gr. A

Type of seat & Disc : Renewable Trim : Stainless Steel (AISI 410)

Handwheel: Cast Iron as per IS 210 Gr. FG 200
Stud, Nut & Washer: Carbon Steel as per IS 1367
Gasket: Steam Jointing Sheet as per IS 2712 Gr. W/3
Gland Packing: Braided Graphited as per IS 4687
Pressure Rating: Till 150 mm PN 16 & For 200 mm PN 10
Hydraulic Test Pressure: Body 26 Kg/cm², Seat 17.3 Kg/cm²

Working Pressure : Max. BOP 13 Kg/cm² Working Temperature : Max. 220^oC

End details: Flanged ends as per DIN 2533 Raised Face

Note: For 200mm

Hydraulic Test Pressure: Body 17 Kg/cm², Seat 11.3 Kg/cm²

Working Pressure: Max. BOP 8.5 Kg/cm²

End details: Flanged ends as per DIN 2532 Raised Face

Size/Inch	MM	Unit Price
1/2"	15 MM	1896
3/4"	20 MM	2098
1"	25 MM	2328
11/4"	32 MM	3520
1½"	40 MM	4278
2"	50 MM	5386
21/2"	65 MM	7987
3"	80 MM	10830
4"	100 MM	14891
5"	125 MM	18923
6"	150 MM	26666
8"	200 MM	44670

2



Model No.: PV-101C

Product Name: Cast Iron Stop & Non Return Valve

Product Standard : BS 5152 / Din 86251 Type of Pattern : Straight Pattern

Product Description: Bolted Bonnet, Outside Screw & Yoke type Rising Stem

Body & Bonnet: Cast Iron as per IBR 86 to 93 Gr. A

Type of seat & Disc : Renewable Trim : Stainless Steel (AISI 410)

Handwheel: Cast Iron as per IS 210 Gr. FG 200
Stud, Nut & Washer: Carbon Steel as per IS 1367
Gasket: Steam Jointing Sheet as per IS 2712 Gr. W/3
Gland Packing: Braided Graphited as per IS 4687
Pressure Rating: Till 150 mm PN 16 & For 200 mm PN 10
Hydraulic Test Pressure: Body 26 Kg/cm², Seat 17.3 Kg/cm²

Working Pressure: Max. BOP 13 Kg/cm² **Working** Temperature: Max. 220°C

End details: Flanged ends as per DIN 2533 Raised Face

Note: For 200mm

Hydraulic Test Pressure: Body 17 Kg/cm², Seat 11.3 Kg/cm²

Working Pressure: Max. BOP 8.5 Kg/cm²

End details: Flanged ends as per DIN 2532 Raised Face

Size/Inch	MM	Unit Price
1/2"	15 MM	2279
3/4"	20 MM	2517
1"	25 MM	2792
11/4"	32 MM	4221
1½"	40 MM	5138
2"	50 MM	6461
2½"	65 MM	9583
3"	80 MM	13000
4"	100 MM	17868
5"	125 MM	22708
6"	150 MM	31999
8"	200 MM	53604

3



Model No.: PV-103A

Product Name : Cast Iron Horizontal Lift Check Valve

Product Standard : BS 5153

Type of Pattern : Straight pattern

Product Description : Bolted Cover

Body & Bonnet: Cast Iron as per IBR 86 to 93 Gr. A

Type of seat & Disc : Renewable Trim : Stainless Steel (AISI 410)

Stud, Nut & Washer: Carbon Steel as per IS 1367

Gasket: Steam Jointing Sheet as per IS 2712 Gr. W/3

Pressure Rating: Till 150 mm PN 16 & For 200 mm PN 10

Hydraulic Test Pressure: Body 26 Kg/cm², Seat 17.3 Kg/cm²

Working Pressure : Max. BOP 13 Kg/cm² Working Temperature : Max. 220°C

End details: Flanged ends as per DIN 2533 Raised Face

Note: For 200mm

Hydraulic Test Pressure: Body 17 Kg/cm², Seat 11.3 Kg/cm²

Working Pressure: Max. BOP 8.5 Kg/cm²

End details: Flanged ends as per DIN 2532 Raised Face

Size/Inch	MM	Unit Price
1/2"	15 MM	1761
3/4"	20 MM	2031
1"	25 MM	2300
11/4"	32 MM	3249
1½"	40 MM	3994
2"	50 MM	4876
21/2"	65 MM	7147
3"	80 MM	9720
4"	100 MM	12185
5"	125 MM	17030
6"	150 MM	23527
8"	200 MM	36548



(WITH TEST CERTIFICATE IN FORM III-C)



Model No.: PV-102A

Product Name: Cast Iron Angle Globe Valve Product Standard: BS 5152 / Din 86251 Type of Pattern: Right Angle Pattern

Product Description: Bolted Bonnet, Outside Screw & Yoke type Rising Stem

Body & Bonnet: Cast Iron as per IBR 86 to 93 Gr. A

Type of seat & Disc : Renewable Trim : Stainless Steel (AISI 410)

Handwheel: Cast Iron as per IS 210 Gr. FG 200 Stud, Nut & Washer: Carbon Steel as per IS 1367 Gasket: Steam Jointing Sheet as per IS 2712 Gr. W/3 Gland Packing: Braided Graphited as per IS 4687

Pressure Rating: PN 16

Hydraulic Test Pressure: Body 26 Kg/cm², Seat 17.3 Kg/cm²

Working Pressure: Max. BOP 13 Kg/cm² **Working Temperature**: Max. 220°C

End details: Flanged ends as per DIN 2533 Raised Face

Size/Inch	MM	Unit Price
1"	25 MM	2505
11/4"	32 MM	3452
1½"	40 MM	4494
2"	50 MM	5713
21/2"	65 MM	8257
3"	80 MM	11168
4"	100 MM	14891
5"	125 MM	19791
6"	150 MM	26315



Model No.: PV-102B

Product Name: Cast Iron Stop & Non Return Valve

Product Standard : BS 5152 / Din 86251 Type of Pattern : Right Angle Pattern

Product Description: Bolted Bonnet, Outside Screw & Yoke type Rising Stem

Body & Bonnet: Cast Iron as per IBR 86 to 93 Gr. A

Type of seat & Disc : Renewable Trim : Stainless Steel (AISI 410)

Handwheel: Cast Iron as per IS 210 Gr. FG 200 Stud, Nut & Washer: Carbon Steel as per IS 1367 Gasket: Steam Jointing Sheet as per IS 2712 Gr. W/3 Gland Packing: Braided Graphited as per IS 4687

Pressure Rating: PN 16

Hydraulic Test Pressure: Body 26 Kg/cm², Seat 17.3 Kg/cm²

Working Pressure: Max. BOP 13 Kg/cm² Working Temperature: Max. 220°C

End details: Flanged ends as per DIN 2533 Raised Face

Size/Inch	MM	Unit Price
1"	25 MM	3007
11/4"	32 MM	4138
1½"	40 MM	5391
2"	50 MM	6856
2½"	65 MM	9909
3"	80 MM	13401
4"	100 MM	17868
5"	125 MM	23749
6"	150 MM	31581



Model No.: PV-104

Product Name: Cast Iron Angle Lift Check Valve

Product Standard: BS 5153
Type of Pattern: Right Angle pattern
Product Description: Bolted Cover

Body & Bonnet: Cast Iron as per IBR 86 to 93 Gr. A

Type of seat & Disc : Renewable Trim : Stainless Steel (AISI 410)

Stud, Nut & Washer: Carbon Steel as per IS 1367 Gasket: Steam Jointing Sheet as per IS 2712 Gr. W/3

Pressure Rating: PN 16

Hydraulic Test Pressure: Body 26 Kg/cm², Seat 17.3 Kg/cm²

Working Pressure: Max. BOP 13 Kg/cm² Working Temperature: Max. 220°C

End details : Flanged ends as per DIN 2533 Raised Face

Size/Inch	MM	Unit Price
1"	25 MM	2409
11/4"	32 MM	3330
1½"	40 MM	4197
2"	50 MM	5346
2½"	65 MM	7823
3"	80 MM	10423
4"	100 MM	14484
5"	125 MM	18546
6"	150 MM	23850





Model No.: PV-105

Product Name: Cast Iron Accessible feed Check valve

Type of Pattern: Right Angle pattern

Product Description: Straight & Curved Inlet without inspection Branch

Type of seat & Disc: Renewable Trim: Stainless Steel (AISI 410)

Stud, Nut & Washer: Carbon Steel as per IS 1367 Gasket: Steam Jointing Sheet as per IS 2712 Gr. W/3

Pressure Rating: PN 10

Hydraulic Test Pressure: Body 21 Kg/cm², Seat 14 Kg/cm²

Working Pressure: Max. BOP 10.54 Kg/cm² Working Temperature: Max. 220°C

End details: Flanged ends as per BS 10 Table F, Flat face

Size/Inch	ММ	Unit Price
1"	25 MM	11477
11/4"	32 MM	13936
1½"	40 MM	17897
2"	50 MM	25960
2½"	65 MM	32162



(WITH TEST CERTIFICATE IN FORM III-C)

8



Model No.: PV-106

Product Name: Cast Iron Swing Check Valve

Product Standard: BS 5153
Type of Pattern: Straight Pattern
Product Description: Bolted Cover
Type of seat & Disc: Renewable
Trim: Stainless Steel (AISI 410)

Stud, Nut & Washer: Carbon Steel as per IS 1367 Locking Screw: Stainless Steel as per AISI 304 Gasket: Steam Jointing Sheet as per IS 2712 Gr. W/3

Pressure Rating: Class 125

Hydraulic Test Pressure: Body 21 Kg/cm², Seat 14 Kg/cm²

Working Pressure: Max. BOP 10.54 Kg/cm² Working Temperature: Max. 220°C

End details: Flanged ends as per ANSI B 16.1 CL-125 Flat Face

Size/Inch	MM	Unit Price
1½"	40 MM	4169
2"	50 MM	6362
2½"	65 MM	8499
3"	80 MM	10423
4"	100 MM	14281
5"	125 MM	19019
6"	150 MM	19966
8"	200 MM	40811

9



Model No.: PV-107

Product Name: Cast Iron "Y" Type Strainer

Type of Pattern: "Y" Type

Product Description : Screwed in Bonnet

Body & Cover : Cast Iron as per IBR 86 to 93 Gr. A

Strainer: Stainless Steel as per AISI 304

Gasket: Steam Jointing Sheet as per IS 2712 Gr. W/3

Pressure Rating: PN 10

Hydraulic Test Pressure: Body 26 Kg/cm² Working Pressure: Max. BOP 13 Kg/cm² Working Temperature: Max. 220°C End details: Screwed Female Ends

Size/Inch	MM	Unit Price
1/2"	15 MM	420
3/4"	20 MM	569
1"	25 MM	868
11/4"	32 MM	1285
1½"	40 MM	1651
2"	50 MM	2681

10



Model No.: PV-108

Product Name : Cast Iron "Y" Type Strainer

Type of Pattern: "Y" Type

Product Description : Bolted Cover

Body & Cover: Cast Iron as per IBR 86 to 93 Gr. A

Strainer: Stainless Steel as per AISI 304

Gasket: Steam Jointing Sheet as per IS 2712 Gr. W/3

Drain Plug: Carbon Steel as per IS 1367

Pressure Rating: PN 10

Hydraulic Test Pressure: Body 17 Kg/cm² **Working Pressure**: Max. BOP 10.55 Kg/cm²

Working Temperature : Max. 220°C End details : Flanged Ends

MM	Unit Price
25 MM	2193
32 MM	3574
40 MM	3654
50 MM	5442
65 MM	8448
80 MM	9368
100 MM	15298
125 MM	23147
150 MM	26802
	25 MM 32 MM 40 MM 50 MM 65 MM 80 MM 100 MM

11



Model No.: PV-109

Product Name: Cast Iron Vertical Inverted Steam Trap

Type of Pattern : Vertical Type

Product Description : Bolted Cover

Body & Cover : Cast Iron as per IBR 86 to 93 Gr. A

Bucket: Stainless Steel as per AISI 304

Gasket: Steam Jointing Sheet as per IS 2712 Gr. W/3

Pressure Rating: Class 150

Hydraulic Test Pressure: Body 300Psi (g)
Working Pressure: Max. BOP 150Psi (g)
Working Temperature: Max. 220°C
End details: Female Ends to BSP Parallel

Size/Inch	мм	Unit Price
1/2"	15 MM	2443
3/4"	20 MM	3061
1"	25 MM	4679
1½"	40 MM	10931
2"	50 MM	13824



(WITH TEST CERTIFICATE IN FORM III-C)

12



Model No.: PV-109A

Product Name: Cast Iron Inverted Steam Trap

Type of Pattern : Horizontal Type Product Description : Bolted Cover

Body & Cover: Cast Iron as per IBR 86 to 93 Gr. A

Bucket: Stainless Steel as per AISI 304

Gasket: Steam Jointing Sheet as per IS 2712 Gr. W/3

Pressure Rating: Class 150

Hydraulic Test Pressure : Body 300Psi (g)
Working Pressure : Max. BOP 150Psi (g)
Working Temperature : Max. 220°C
End details : Female Ends to BSP Parallel

Size/Inch	MM	Unit Price
1/2"	15 MM	2675
3/4"	20 MM	3537
1"	25 MM	5341
1½"	40 MM	12326
2"	50 MM	15588

13



Model No.: PV-110

Product Name: Cast Iron Moisture Seperator

Type of Pattern: Horizontal Type

Product Description : Provided Internal Ribs which removed

the condensate from steam lines

Body: Cast Iron as per IBR 86 to 93 Gr. A

Gasket: Steam Jointing Sheet as per IS 2712 Gr. W/3

Drain Plug: Carbon Steel as per IS 1367

Pressure Rating: Class 150

Hydraulic Test Pressure : Body 300 Psi (g)
Working Pressure : Max. BOP 150 Psi (g)
Working Temperature : Max. 220°C
End details : Flanged Ends to Bs10 Table F

Size/Inch	MM	Unit Price
1"	25 MM	4712
1½"	40 MM	8514
2"	50 MM	14824
21/2"	65 MM	24933
3"	80 MM	26149
4"	100 MM	41655

14



Model No.: PV-112

Product Name: SG Iron Full Lift Safety Valve

Type of Pattern : Angle Pattern

Product Description : Bolted Bonnet, Spring Loaded Safety Valve

Body & Bonnet: SG Iron AS per ASTMA 536

Type of seat & Disc: Renewable Trim: Stainless Steel (AISI 410)

Stud & Nuts : Carbon Steel AS per IS 1367

Hydraulic Test Pressure: Body 20.7 Kg/cm², Seat 10.52 Kg/cm²(Steam)

Working Temperature : Max. 220°C

End details: inlet Flanged end as per Table F Outlet Flange AS per Table D

Size	ММ	Unit Price
1"x 1½"	25x40	28028
1"x 2"	25x50	32232
1 ½"x2	40x50	35050
1 ½"x2½"	40x65	40293
2"x2½"	50x65	45544
2"x3"	50x80	52313

15



STAINLESS STEEL

Model No.: PV-301

Product Name: Cast Stainless Steel Thermodynamic Steam Trap Product Description: Moving Disc with inbuilt integral Strainer

Body & Bonnet: Stainless Steel as per AISI 420

Disc: Stainless Steel as per AISI 420 **Plug**: Stainless Steel as per AISI 420

Strainer: Perforated SS Sheet as per AISI 304 Hydralic Test Pressure Body: 63.3Kg/Cm2 Working Pressure: Max. BOP 31.6 Kg/Cm2

Working Tempratur: Max. 400°C

End Details: Screwed Female BSP Taper Threads

Size/Inch	MM	Unit Price
1/2"	15 MM	2233
3/4"	20 MM	2435
1"	25 MM	3142



(WITH TEST CERTIFICATE IN FORM III-C)



Model No.: PV-201

Product Name: Cast Steel Globe Valve Product Standard: BS 5160 / DIN 2401 Type of Pattern: Straight Pattern

Product Description: Bolted Bonnet, Outside Screw & Yoke type Rising Stem

Body & Bonnet: Cast Steel as per ASTM A 216 Gr. WCB

Type of seat & Disc : Renewable Trim : Stainless Steel (AISI 410)

Handwheel: Cast Iron as per IS 210 Gr. FG 200 Stud: Alloy Steel as per ASTM A 193 Gr. B7 Nut: Alloy Steel as per ASTM A 194 Gr. 2H

Gasket: Spiral Wound Gasket S.S. 304 Graphite Filled **Gland Packing**: Braided Graphite as per IS 4687

Pressure Rating: PN 40

Hydraulic Test Pressure: Body 76 Kg/cm², Seat 38 Kg/cm²(Steam)

Working Temperature: Max. 425°C

End details: Flanged ends as per DIN 2545 Raised Face

o: /= !		
Size/Inch	ММ	Unit Price
1/2"	15 MM	4231
3/4"	20 MM	4678
1"	25 MM	5594
1¼"	32 MM	8044
1½"	40 MM	8686
2"	50 MM	11105
2½"	65 MM	17564
3"	80 MM	20457
4"	100 MM	29224
5"	125 MM	40634
6"	150 MM	57055
8"	200 MM	101030



Model No.: PV-202

Product Name : Cast Steel Angle Globe Valve Product Standard : BS 5160 / DIN 2401 Type of Pattern : Right Angle Pattern

Product Description : Bolted Bonnet, Outside Screw & Yoke type Rising Stem

Body & Bonnet: Cast Steel as per ASTM A 216 Gr. WCB

Type of seat & Disc: Renewable Trim: Stainless Steel (AISI 410)

Handwheel: Cast Iron as per IS 210 Gr. FG 200 Stud: Alloy Steel as per ASTM A 193 Gr. B7 Nut: Alloy Steel as per ASTM A 194 Gr. 2H

Gasket: Spiral Wound Gasket S.S. 304 Graphite Filled **Gland Packing**: Braided Graphite as per IS 4687

Pressure Rating: PN 40

Hydraulic Test Pressure: Body 76 Kg/cm², Seat 38 Kg/cm²(Steam)

Working Temperature : Max. 425°C

End details : Flanged ends as per DIN 2545 Raised Face

Size/Inch	MM	Unit Price
1"	25 MM	5844
11/4"	32 MM	8489
1½"	40 MM	8907
2"	50 MM	11411
21/2"	65 MM	17842
3"	80 MM	20875
4"	100 MM	30058
5"	125 MM	41887
6"	150 MM	58168

18



Model No.: PV-203

Product Name: Cast Steel Horizontal Lift Check Valve

Product Standard : BS 5160 / DIN 2401 Type of Pattern : Straight pattern Product Description : Bolted Cover

Body & Bonnet: Cast Steel as per ASTM A 216 Gr. WCB

Type of seat & Disc : Renewable Trim : Stainless Steel (AISI 410)

Stud: Alloy Steel as per ASTM A 193 Gr. B7 **Nut**: Alloy Steel as per ASTM A 194 Gr. 2H

Gasket: Spiral Wound Gasket S.S. 304 Graphite Filled

Pressure Rating : PN 40

Hydraulic Test Pressure: Body 76 Kg/cm², Seat 38 Kg/cm²(Steam)

Working Temperature: Max.425°C

End details: Flanged ends as per DIN 2545 Raised Face

Size/Inch	MM	Unit Price
1/2"	15 MM	4036
3/4"	20 MM	4341
1"	25 MM	5150
11/4"	32 MM	7446
1½"	40 MM	7851
2"	50 MM	10325
2½"	65 MM	16179
3"	80 MM	19760
4"	100 MM	27693
5"	125 MM	38602
6"	150 MM	53715

200 MM

96018

8"

19



Model No.: PV-204

Product Name: Cast Steel Angle Lift Check Valve

Product Standard : BS 5160 / DIN 2401 Type of Pattern : Right Angle pattern Product Description : Bolted Cover

Body & Bonnet: Cast Steel as per ASTM A 216 Gr. WCB

Type of seat & Disc : Renewable Trim : Stainless Steel (AISI 410)

Stud: Alloy Steel as per ASTM A 193 Gr. B7 **Nut**: Alloy Steel as per ASTM A 194 Gr. 2H

Gasket : Spiral Wound Gasket S.S. 304 Graphite Filled

Pressure Rating: PN 40

Hydraulic Test Pressure: Body 76 Kg/cm², Seat 38 Kg/cm²(Steam)

Working Temperature : Max.425°C

End details: Flanged ends as per DIN 2545 Raised Face

Size/Inch	MM	Unit Price
1"	25 MM	5425
11/4"	32 MM	7933
1½"	40 MM	8351
2"	50 MM	10522
2½"	65 MM	16170
3"	80 MM	19899
4"	100 MM	29224
5"	125 MM	40357
6"	150 MM	55384



(WITH TEST CERTIFICATE IN FORM III-C)



Model No.: PV-205

Product Name: Cast Steel Parallel Slide Blow off valve

Product Description: Bolted Bonnet, Rack & Pinion Operated with key

Body & Bonnet: Cast Steel as per ASTM A 216 Gr. WCB

Type of seat & Disc: Renewable
Trim: Stainless Steel (AISI 410)
Stuffing Box: Bronze as per IS 318 LTB 2
Gland & Rack: Bronze as per IS 318 LTB 2
Stud & Nuts: Carbon Steel as per IS 1367

Gasket: Steam Jointing Sheet as per IS 2712 Gr. W/3 Gland Packing: Braided Graphite as per IS 4687

Spring: Stainless Steel as per AISI 304

Box Key & Pinion: Carbon Steel as per IS 1367

Hydraulic Test Pressure: Body 49.3 Kg/cm², Seat 24.6 Kg/cm²(Steam)

Working Temperature: Max. 400°C

End details: Flanged ends as per BS 10 Table "J" Flat face

Size/Inch	MM	Unit Price
1"	25 MM	11909
11/4"	32 MM	17719
1½"	40 MM	20413
2"	50 MM	25375
2½"	65 MM	38275





Model No.: PV-206

Product Name: Cast Steel Sleeve Packed Water Level Gauge Product Description: With automatic Shut off Device in water arm Upper & Lower arms: Cast Steel as per ASTM A 216 Gr. WCB

Product Type: Right or Left hand type **Drain valve**: Cast Steel as per IBR 73 to 80

Bonnet, Plug & Stem: Stainless Steel as per AISI 410

Ball: Stainless Steel as per AISI 304 Cone: Rubber as per IS 5192 Nut: Carbon Steel as per IS 1367 Lever: S.G. Iron as per ASTM A 536

Sleeve : Moulded Graphite

Hydraulic Test Pressure: Body 49.3 Kg/cm², Seat 24.6 Kg/cm²(Steam)

Working Temperature : Max. 400°C

End details: Flanged ends as per BS 10 Table "J" flat face

Size/Inch	MM	Unit Price
3/4"	20 MM	12899

22



Model No.: PV-207

Product Name: Cast Carbon Steel "Y" Type Strainer
Product Description: Bolted Cover with S.S 304 Strainer
Body & Bonnet: Carbon Steel as per ASTM A 216 Gr WCB
Strainer: Perforated S.S. Sheet as per AISI 304

Plug: Stainless Steel as per AISI 420
Hydraulic Test Pressure: Body 700 Psi (g)
Working Pressure: Max. BOP 350 Psi (g)
Working Temperature: Max.400°C
End details: Flanged ends to BS10 Table J

Size/Inch	MM	Unit Price
1½"	40 MM	8725
2"	50 MM	10577
2½"	65 MM	14542
3"	80 MM	23267
4"	100 MM	32390
5"	125 MM	48122
6"	150 MM	67423

23



Model No.: PV-208

Product Name: Cast Carbon Steel Accessible Feed Check Valve

Product Description : Bolted Bonnet with Straght inlet Body & Bonnet : Cast Steel as per ASTM A 216 Gr. WCB

Type of Seat & Disc : Renewable Trim : Stainless Steel AISI 410

Stud & Nuts: Carbon Steel as per IS 1367

Gland Packing: Braided Graphite as per IS 2712 Gr W/3

Hydraulic Test Pressure : Body 700 Psi (g) Working Pressure : Max. BOP 350 Psi (g) Working Temperature : Max.400°C End details : Flanged ends to BS10 Table J

Size/Inch	мм	Unit Price
1½"	40 MM	30302
2"	50 MM	37708
2½"	65 MM	47674
3"	80 MM	68144



(WITH TEST CERTIFICATE IN FORM III-C)

24



Model No.: PV-209

Product Name: Cast carbon Steel Moisture Seprator

Product Description: Internal rib type to remove the condensate

from steam lines

Hydralic Test Pressure: Body 700 Psi (g)

Working Pressure: 350 Psi (g) Working Temprature : 400 C°

End Details: Flanged ends to BS10 Table J

Size/Inch	MM	Unit Price
1"	25MM	6167
1½"	40MM	11140
2"	50MM	16623
2½"	65MM	32624
3"	80MM	34214
4"	100MM	54503

25



Model No.: PV-210

Product Name: Cast Carbon Steel Ball valve **Product Description**: Bolted, 3 piece Design

Body end Connector: Cast Steel as per ASTM A 216 Gr WCB

Type Of Seat: Renewable

Trims: Sterm 13% Cr Steel AISI 410, Ball S.S. AISI 304, Seat Ring

Gland Packing PTFE Graphite impregnated

Hydraulic Pressure: 300 Pskg Working Pressure: 150 Pskg Working Tempratur: 230° C

End Details: Screwed Female ends BSP Taper

Size/Inch	MM	Unit Price
1/2"	15MM	1227
3/4"	20MM	1535
1"	25MM	2151
1½"	40MM	3530
2"	50MM	5370

26



Model No.: PV-211

Product Name: Cast Carbon Steel Ball valve **Product Description**: Bolted, 3 piece Design

Body end Connector: Cast Steel as per ASTM A 216 Gr WCB

Type Of Seat : Renewable

Trims: Sterm 13% Cr Steel AISI 410, Ball S.S. AISI 304, Seat Ring

Gland Packing PTFE Graphite impregnated

Hydraulic Pressure : 300 Pskg Working Pressure : 150 Pskg Working Tempratur : 230 C

End Details: Flanges as per ASM B CI-150 R.F. Drilled

Size/Inch	MM	Unit Price
1/2"	15MM	1689
3/4"	20MM	2151
1"	25MM	2454
1½"	40MM	4450
2"	50MM	6446

27



Model No.: PV-212

Product Name : Cast Steel Gate Valve Product Standard : BS 1414

Type of Pattern : Straight Pattern
Product Description : Bolted Bonnet, Outside Screw & Yoke type Rising Stem

Body & Bonnet : Cast Steel as per ASTM A 216 Gr. WCB

Type of seat & Disc : Renewable Trim : Stainless Steel (AISI 410)

Handwheel: Cast Iron as per IS 210 Gr. FG 200 Stud: Alloy Steel as per ASTM A 193 Gr. B7 Nut: Alloy Steel as per ASTM A 194 Gr. 2H

Gasket: Spiral Wound Gasket S.S. 304 Graphite Filled **Gland Packing**: Braided Graphite as per IS 4687

Pressure Rating : Class 150

Hydraulic Test Pressure: Body 38 Kg/cm², Seat 22 Kg/cm²(HYD)

Working Temperature : Max. 260°C

End details: Flanged ends as per ANSIB-16.5 CL 150 R.F.

Size/Inch	MM	Unit Price
1½"	40 MM	13803
2"	50 MM	16529
2½"	65 MM	18641
3"	80 MM	24126
4"	100 MM	31796
5"	125 MM	37771
6"	150 MM	47223
8"	200 MM	71150

KRANTI

(WITH TEST CERTIFICATE IN FORM III-C)

28



Model No.: PV-213

Product Name : Cast Steel Globe Valve

Product Standard : BS 1873

Type of Pattern : Straight Pattern

Product Description: Bolted Bonnet, Outside Screw & Yoke type Rising Stem

Body & Bonnet: Cast Steel as per ASTM A 216 Gr. WCB

Type of seat & Disc : Renewable Trim : Stainless Steel (AISI 410)

Handwheel: Cast Iron as per IS 210 Gr. FG 200 Stud: Alloy Steel as per ASTM A 193 Gr. B7 Nut: Alloy Steel as per ASTM A 194 Gr. 2H

Gasket: Spiral Wound Gasket S.S. 304 Graphite Filled Gland Packing: Braided Graphite as per IS 4687

Pressure Rating: Class 150

Hydraulic Test Pressure: Body 76 Kg/cm², Seat 38 Kg/cm²(Steam)

Working Temperature : Max. 260°C

End details: Flanged ends as per ANSI B 16.5 CL 150 R.F.

Size/Inch	ММ	Unit Price
1"	25 MM	6768
11/4"	32 MM	9315
1½"	40 MM	9650
2"	50 MM	12585
2½"	65 MM	18905
3"	80 MM	22053
4"	100 MM	30182

29



Model No.: PV-214

Product Name: Cast Steel Horizontal Lift Check Valve

Product Standard : BS 1873
Type of Pattern : Straight Pattern
Product Description : Bolted Cover
Type of seat & Disc : Renewable
Trim : Stainless Steel (AISI 410)

Stud: Alloy Steel as per ASTM A 193 Gr. B7 Nut: Alloy Steel as per ASTM A 194 Gr. 2H Locking Screw: Stainless Steel as per AISI 304 Gasket: Steam Jointing Sheet as per IS 2712 Gr. W/3

Pressure Rating: Class 150

Hydraulic Test Pressure: Body 38 Kg/cm², Seat 22 Kg/cm²

Working Pressure: Max. BOP 10.54 Kg/cm² **Working Temperature**: Max. 260°C

End details: Flanged ends as per ANSI B 16.5 CL-150 R.F.

Size/Inch	MM	Unit Price
1"	25 MM	6703
1¼"	32 MM	9337
1½"	40 MM	10743
2"	50 MM	15078
2½"	65 MM	19331
3"	80 MM	25418
4"	100 MM	36087

30



Model No.: PV-215

Product Name: Cast Steel Swing Check Valve

Product Standard : BS 1868
Type of Pattern : Straight Pattern
Product Description : Bolted Cover
Type of seat & Disc : Renewable
Trim : Stainless Steel (AISI 410)

Stud: Alloy Steel as per ASTMA 193 GR. B-7
Nuts: Alloy Steel as per ASTMA 194 GR. 2-H
Gasket: Spiral Wound Gasket S.S. 304 Graphite Filled

Pressure Rating : Class 150

Hydraulic Test Pressure: Body 30 Kg/cm², Seat 22 Kg/cm²

Working Pressure: Max. BOP 10.54 Kg/cm² Working Temperature: Max. 260°C

End details : Flanged ends as per ANSI B 16.5 CL-150 R.F.

Size/Inch	MM	Unit Price
1½"	40 mm	8542
2"	50 mm	11636
2½"	65 mm	16499
3"	80 mm	19302
4"	100 mm	27260
5"	125 mm	35747
6"	150 mm	45014
8"	200 mm	77061

31



Model No.: PV-216

Product Name: Cast Carbon Steel Full Lift Safety Valve

Type of Pattern : Angle Pattern

Product Description: Bolted Bonnet, Spring Loaded Safety Valve

Body & Bonnet: Carbon Steel (IBR Close 73 to 80 Grade B) (ASTMA 216 Gr. WCD)

Type of seat & Disc : Renewable Trim : Stainless Steel (AISI 410)

Stud: Alloy Steel as per ASTMA 193 GR. B-7
Nuts: Alloy Steel as per ASTMA 194 GR. 2-H
Working Temperature: Max. 400°C
End details: Inlet Flanged as per ANSI CL-300
End details: Outlet Flanged as per ANSI CL-15

End details: Mild Hanged as per ANSI CL-150
Working Pressure: Max. BOP 17.24 Bar at 425°C
Test Pressure: Shell Test Pressure 34.5 Bar Hyd.

Size	ММ	Unit Price
1"x 1½"	25x40	29599
1"x 2"	25x50	34038
1 ½"x2	40x50	37015
1 ½"x2½"	40x65	42554
2"x2½"	50x65	48098
2"x3"	50x80	55246
2½"X4	65X100	65921
3X4	80X100	82616



(WITH TEST CERTIFICATE IN FORM III-C)

32



Model No.: PV-413A

Product Name: Bronze Fusible Plug
Product Description: One Piece Design
Body: Bronze as per IBR 282 (A) (IV) Gr. B
Fusible Alloy: Lead tin Alloy as per IBR 333
Hydraulic Test Pressure: Body 500 Psi (g)
Working Pressure: 250 Psi (g)
Working Temperature: Max. 228°C

End details: Male end to BSP Taper

Size/Inch	MM	Unit Price
1/2"	15MM	1650
3/4"	20MM	1650
1"	25MM	2951

33



Model No.: PV-413B

Product Name: Bronze Fusible Plug
Product Description: Two Piece Design
Body: Bronze as per IBR 282 (A) (IV) Gr. B
Fusible Alloy: Lead tin Alloy as per IBR 333
Hydraulic Test Pressure: Body 500 Psi (g)
Working Pressure: 250 Psi (g)
Working Temperature: Max. 228°C

Size/Inch	MM	Unit Price
1/2"	15MM	2603
3/4"	20MM	2603
1"	25MM	2970
11/4"	32MM	3819
1½"	40MM	4426
2"	50MM	6322

34



Model No.: PV-413C

Product Name : Bronze Fusible Plug Product Description : Loco Type Body : Bronze as per IBR 282 (A) (IV) Gr. B

End details : Male end to BSP Taper

End details : Male end to BSP Taper

Fusible Alloy: Lead tin Alloy as per IBR 333 Hydraulic Test Pressure: Body 500 Psi (g) Working Pressure: 250 Psi (g) Working Temperature: Max. 228°C

	Size/Inch	ММ	Unit Price
	11/4"	32 MM	4167
_			

35



Model No.: PV-414

Product Name: Bronze Sleeve Packed Water Level Gauge Product Description: with automatic shut off in the water arm

Body: Bronze as per IBR 282 (A) (IV) Gr. B

Sleeve: Moulded Graphite

Stem: Stainless Steel as per AISI 410
Ball: Stainless Steel as per AISI 304
Hydraulic Test Pressure: Body 500 Psi (g)
Working Pressure: 250 Psi (g)
Working Temperature: Max. 228°C
End details: Flanged ends to BS10 Table H

Size/Inch	MM	Unit Price
1/2"	15MM	23977
3/4"	20MM	28731







(WITH OUR WORK'S TEST CERTIFICATE)

36



Model No.: PV-403A

Product Name: ISI Marked Cast Iron Butterfly Valve as per IS 13095

Product Description : Short Wafer Type
Type of Product : Lever Operated

Disc Type: S.G Iron Disc as per ASTMA 536 Body: Cast Iron as per IS 210 FG 200 Bush: PTFE as per BS EN 12086-1 Liner: EPDM as per IS 5192-1 Lock Plate: Carbon Steel as per IS 2062

Bolts & Nuts : Carbon Steel as per IS 1367 **Lever :** Carbon Steel as per BS 960

Upper & Lower Stem: Stainless Steel as per IS 6603

Dowel Pin: Carbon Steel as per BS 1574

Test Pressure: 1.0/1.6 Mpa

End Details: Compatible to insertion between flanges of Bs10 Table D,E,F ASA Class 150

Size/Inch	MM	Unit Price
1"	25 MM	1487
1½"	40 MM	1565
2"	50 MM	1690
2½"	65 MM	1916
3"	80 MM	2061
4"	100MM	2555
5"	125MM	3181
6"	150MM	3872
8"	200MM	7497
10"	250MM	11734
12"	300MM	16556

37 KRANTI

Model No.: PV-403B

Product Name: ISI Marked Cast Iron Butterfly Valve as per IS 13095

Product Description : Short Wafer Type Type of Product : Gear Operated

Disc Type: S.G Iron Disc as per ASTMA 536 Body: Cast Iron as per IS 210 FG 200 Bush: PTFE as per BS EN 12086-1 Liner: EPDM as per IS 5192-1

Lock Plate: Carbon Steel as per IS 2062 Bolts & Nuts: Carbon Steel as per IS 1367 Lever: Carbon Steel as per BS 960

Upper & Lower Stem: Stainless Steel as per IS 6603

Dowel Pin: Carbon Steel as per BS 1574

Test Pressure: 1.0/1.6 Mpa

End Details: Compatible to insertion between flanges of Bs10 Table D,E,F ASA

Class 150

Size/Inch	MM	Unit Price
1½"	40 mm	5006
2"	50 mm	5130
2½"	65 mm	5358
3"	80 mm	5502
4"	100 mm	5996
5"	125mm	6622
6"	150mm	7302
8"	200mm	11226
10"	250mm	15458
12"	300mm	20284
14"	350mm	33169
16"	400mm	44869
18"	450mm	52152
20"	500mm	96353
24"	600mm	123693



Model No.: PV-403C

Product Name: ISI Marked Cast Iron Butterfly Valve as per IS 13095

Product Description: Short Wafer Type
Type of Product: Lever Operated
Disc Type: S.S AISI 304 Disc CF-8
Body: Cast Iron as per IS 210 FG 200
Bush: PTFE as per BS EN 12086-1
Liner: EPDM as per IS 5192-1
Lock Plate: Carbon Steel as per IS 2062

Bolts & Nuts : Carbon Steel as per IS 1367 **Lever :** Carbon Steel as per BS 960

Upper & Lower Stem: Stainless Steel as per IS 6603

Dowel Pin: Carbon Steel as per BS 1574

Test Pressure: 1.0/1.6 Mpa

End Details: Compatible to insertion between flanges of Bs10 Table D,E,F ASA Class 150





39



Model No.: PV-403D

Product Name: ISI Marked Cast Iron Butterfly Valve as per IS 13095

Product Description: Short Wafer Type
Type of Product: Gear Operated
Disc Type: S.S AISI 304 Disc CF-8
Body: Cast Iron as per IS 210 FG 200
Bush: PTFE as per BS EN 12086-1
Liner: EPDM as per IS 5192-1
Lock Plate: Carbon Steel as per IS 2062
Bolts & Nuts: Carbon Steel as per IS 1367

Lever : Carbon Steel as per BS 960

Upper & Lower Stem: Stainless Steel as per IS 6603 **Dowel Pin**: Carbon Steel as per BS 1574

Test Pressure: 1.0/1.6 Mpa

End Details: Compatible to insertion between flanges of Bs10 Table D,E,F ASA

Class 150

Size/Inch	MM	Unit Price
1½"	40 mm	5267
2"	50 mm	5334
21/2"	65 mm	5587
3"	80 mm	5939
4"	100 mm	6642
5"	125 mm	7417
6"	150 mm	8473
8"	200 mm	13464
10"	250 mm	19567
12"	300 mm	25248
14"	350mm	41461
16"	400mm	56122
18"	450mm	65247
20"	500mm	120443
24	600mm	154620



(WITH OUR WORK'S TEST CERTIFICATE)



Model No.: PV-403E

Product Name: ISI Marked Cast Iron Butterfly Valve as per IS 13095

Product Description: Short Wafer Type
Type of Product: Lever Operated
Disc Type: S.S 316 Disc CF-8 M
Body: Cast Iron as per IS 210 FG 200
Bush: PTFE as per BS EN 12086-1
Liner: EPDM as per IS 5192-1

Lock Plate: Carbon Steel as per IS 2062

Bolts & Nuts: Carbon Steel as per IS 1367

Lever: Carbon Steel as per BS 960

 $\textbf{Upper \& Lower Stem}: Stainless \ Steel \ as \ per \ IS \ 6603$

Dowel Pin: Carbon Steel as per BS 1574

Test Pressure: 1.0/1.6 Mpa

End Details: Compatible to insertion between flanges of Bs10 Table D,E,F ASA Class 150

Size/Inch	MM	Unit Price
1"	25 MM	2068
1½"	40 MM	2093
2"	50 MM	2174
21/2"	65 MM	2467
3"	80 MM	2877
4"	100 MM	3678
5"	125MM	4574
6"	150MM	5785
8"	200MM	11199
10"	250MM	18209
12"	300MM	24748



Model No.: PV-403F

Product Name: ISI Marked Cast Iron Butterfly Valve as per IS 13095

Product Description: Short Wafer Type
Type of Product: Gear Operated
Disc Type: S.S. 316 Disc CF-8 M
Body: Cast Iron as per IS 210 FG 200
Bush: PTFE as per BS EN 12086-1
Liner: EPDM as per IS 5192-1

Lock Plate: Carbon Steel as per IS 2062 Bolts & Nuts: Carbon Steel as per IS 1367 Lever: Carbon Steel as per BS 960

Upper & Lower Stem: Stainless Steel as per IS 6603

Dowel Pin: Carbon Steel as per BS 1574

Test Pressure: 1.0/1.6 Mpa

End Details: Compatible to insertion between flanges of Bs10 Table D,E,F ASA

Class 150

Size/Inch	MM	Unit Price
1½"	40 mm	5535
2"	50 mm	5613
21/2"	65 mm	5908
3"	80 mm	6315
4"	100 mm	7119
5"	125mm	8015
6"	150mm	9227
8"	200mm	15485
10"	250mm	22498
12"	300mm	29037
14"	350mm	47913
16"	400mm	64677
18"	450mm	75071
20"	500mm	138599
24"	600mm	177869

Neoprene, Silicon Viton Rubber also available at nominal extra cost

S.G IRON VALVES FOR WATER LINE



Model No.: PV-403G

Product Name: ISI Marked S.G Iron Butterfly Valve as per IS 13095

Product Description : Short Wafer Type Type of Product : Lever Operated

Disc Type: S.G Iron Disc AS PER ASTMA/536

Body: S.G. Iron as per ASTMA 536 Bush: PTFE as per BS EN 12086-1 Liner: EPDM as per IS 5192-1 Lock Plate: Carbon Steel as per IS 2062 Bolts & Nuts: Carbon Steel as per IS 1367 Lever: Carbon Steel as per BS 960

Upper & Lower Stem: Stainless Steel as per IS 6603

Dowel Pin: Carbon Steel as per BS 1574

Test Pressure: 2.2 Mpa

End Details: Compatible to insertion between flanges of Bs10 Table D,E,F ASA Class 150



Model No.: PV-403H

Product Name: ISI Marked S.G Iron Butterfly Valve as per IS 13095

Product Description : Short Wafer Type
Type of Product : Gear Operated

Disc Type : S.G Iron Disc AS PER ASTMA/536

Body: S.G. Iron as per ASTMA 536 Bush: PTFE as per BS EN 12086-1 Liner: EPDM as per IS 5192-1 Lock Plate: Carbon Steel as per IS 2062

Bolts & Nuts: Carbon Steel as per IS 1367 Lever: Carbon Steel as per BS 960

Upper & Lower Stem : Stainless Steel as per IS 6603

Dowel Pin: Carbon Steel as per BS 1574

Test Pressure: 2.2 Mpa

End Details: Compatible to insertion between flanges of Bs10 Table D,E,F ASA

Class 150

Note: Rates are Available for Class PN- 2.5 on Request for item

number 46 & 47

Size/Inch	MM	Unit Price
1½"	40 MM	1816
2"	50 MM	1961
21/2"	65 MM	2223
3"	80 MM	2391
4"	100 MM	2966
5"	125MM	3692
6"	150MM	4491
8"	200MM	8698
10"	250MM	13611
12"	300MM	19208

40 mm 50 mm 65 mm	5808 5953
65 mm	C217
	6217
80 mm	6384
100 mm	6956
125 mm	7686
150 mm	8485
200 mm	13024
250 mm	17936
300 mm	23536
350mm	37765
400mm	51086
450mm	59375
500mm	109698
600mm	140825
	125 mm 150 mm 200 mm 250 mm 300 mm 350mm 400mm 450mm 500mm



(WITH OUR WORK'S TEST CERTIFICATE)

Model No.: PV-403I

Product Name: ISI Marked S.G Iron Butterfly Valve as per IS 13095

Product Description: Short Wafer Type Type of Product: Lever Operated Disc Type: S.S. 304 Disc CF-8 Body: S.G. Iron as per ASTMA 536 Bush: PTFE as per BS EN 12086

Liner: EPDM as per IS 5192-1

Lock Plate: Carbon Steel as per IS 2062 Bolts & Nuts: Carbon Steel as per IS 1367

Lever & Lever Lock Screw: Corbon Steel as per BS 960 Upper & Lower Stem: Stainless Steel as per IS 6603

Dowel Pin: Carbon Steel as per BS 1574

Test Pressure: 2.2 Mpa

End Details: Compatible to insertion between flanges of BS 10 Table

D, E, F, ASA Class-150, 300 IS 6392 Table 17

Size/Inch	MM	Unit Price
11/2"	40 MM	2119
2"	50 MM	2196
21/2"	65 MM	2492
3″	80 MM	2900
4"	100 MM	3711
5"	125 MM	4612
6"	150 MM	5840
8"	200 MM	11297
10"	250 MM	18374
12"	300 MM	24970



Model No.: PV-403J

Product Name: ISI Marked S.G Iron Butterfly Valve as per IS 13095

Product Description: Short Wafer Type Type of Product: Gear Operated

Disc Type: S.S. 304 Disc CF-8 Body: S.G. Iron as per ASTMA 536 Bush: PTFE as per BS EN 12086 Liner: EPDM as per IS 5192-1

Lock Plate: Carbon Steel as per IS 2062 Bolts & Nuts: Carbon Steel as per IS 1367

Lever & Lever Lock Screw: Corbon Steel as per BS 960 Upper & Lower Stem: Stainless Steel as per IS 6603

Dowel Pin: Carbon Steel as per BS 1574

Test Pressure: 2.2 Mpa

End Details: Compatible to insertion between flanges of BS 10 Table

D, E, F, ASA Class-150, 300 IS 6392 Table 17

Note: Rates are Available for Class PN- 2.5 on Request for item

number 48 & 49

Size/Inch	ММ	Unit Price
1½"	40 mm	6111
2"	50 mm	6188
2½"	65 mm	6483
3"	80 mm	6890
4"	100 mm	7706
5"	125mm	8606
6"	150mm	9831
8"	200mm	15622
10"	250mm	22702
12"	300mm	29294
14"	350mm	47205
16"	400mm	63858
18"	450mm	74218
20"	500mm	137123
24"	600mm	176032



Model No.: PV-403K

Product Name: ISI Marked S.G Iron Butterfly Valve as per IS 13095

Product Description: Short Wafer Type Type of Product: Lever Operated Disc Type: S.S. 316 Disc CF-8 M Body: S.G. Iron as per ASTMA 536 Bush: PTFE as per BS EN 12086 Liner: EPDM as per IS 5192-1 Lock Plate: Carbon Steel as per IS 2062

Bolts & Nuts: Carbon Steel as per IS 1367

Lever & Lever Lock Screw: Corbon Steel as per BS 960 Upper & Lower Stem: Stainless Steel as per IS 6603

Dowel Pin: Carbon Steel as per BS 1574

Test Pressure: 2.2 Mpa

End Details: Compatible to insertion between flanges of BS 10 Table

D, E, F, ASA Class-150, 300 IS 6392 Table 17

-			
	Size/Inch	MM	Unit Price
	11/2"	40 MM	2430
	2″	50 MM	2522
	21/2"	65 MM	2862
	3″	80 MM	3336
	4"	100 MM	4268
	5″	125 MM	5309
	6"	150 MM	6712
	8"	200 MM	12992
	10"	250 MM	21128
	12"	300 MM	28712



Model No.: PV-403L

Product Name: ISI Marked S.G Iron Butterfly Valve as per IS 13095

Product Description: Short Wafer Type Type of Product: Gear Operated Disc Type: S.S. 316 Disc CF-8 M Body: S.G. Iron as per ASTMA 536 Bush: PTFE as per BS EN 12086 Liner: EPDM as per IS 5192-1

Lock Plate: Carbon Steel as per IS 2062 Bolts & Nuts: Carbon Steel as per IS 1367

Lever & Lever Lock Screw: Corbon Steel as per BS 960 Upper & Lower Stem: Stainless Steel as per IS 6603

Dowel Pin: Carbon Steel as per BS 1574

Test Pressure: 2.2 Mpa

End Details: Compatible to insertion between flanges of BS 10 Table D, E, F, ASA Class-150, 300 IS 6392 Table 17

Note: Rates are Available for Class PN- 2.5 on Request for item

number 50 & 51

Size/Inch	MM	Unit Price
1½"	40 mm	6423
2"	50 mm	6513
2½"	65 mm	6853
3"	80 mm	7327
4"	100 mm	8259
5"	125mm	9299
6"	150mm	10704
8"	200mm	17966
10"	250mm	26100
12"	300mm	33685
14"	350mm	54284
16"	400mm	73433
18"	450mm	85349
20"	500mm	156092
24"	600mm	202433



(WITH OUR WORK'S TEST CERTIFICATE)

48



Model No.: PV-404A

Product Name: Cast Iron Dual Plate Check Valve **Product Description**: Wafer Type Non Return Valve

Body: Cast Iron as per IS 210 FG 200

Liner: Rubber

Pin: Stainless Steel as per IS 6603 Washer: Stainless Steel as per IS 6603 Spring: Stainless Steel as per IS 6603 Flap: S.G. Iron as per ASTMA 536 Hook: Carbon Steel as per IS 1367

Test Pressure: 1.6 Mpa

End Details: Compatible to insertion between flanges of BS 10 Table

D, E, F, ASA Class-150, DIN PN-16

Size/Inch	MM	Unit Price
2"	50 MM	1725
21/2"	65 MM	1904
3″	80 MM	2547
4"	100 MM	3524
5″	125 MM	5453
6"	150 MM	6534
8"	200 MM	10418
10"	250 MM	15560
12"	300 MM	28547

49



Model No.: PV-404B

Product Name: Cast Iron Dual Plate Check Valve **Product Description**: Wafer Type Non Return Valve

Body: Cast Iron as per IS 210 FG 200

Liner: Rubber

Pin: Stainless Steel as per IS 6603 Washer: Stainless Steel as per IS 6603 Spring: Stainless Steel as per IS 6603 Flap: S.S. 304 as per ASTMA 351 CF/8 Hook: Carbon Steel as per IS 1367

Test Pressure: 1.6 Mpa

End Details: Compatible to insertion between flanges of BS 10 Table

D, E, F, ASA Class-150, DIN PN-16

Size/Inch	MM	Unit Price
2"	50 MM	2068
21/2"	65 MM	2316
3"	80 MM	3061
4"	100 MM	4580
5"	125 MM	7088
6"	150 MM	8493
8"	200 MM	13541
10"	250 MM	24884
12"	300 MM	39994

50



Model No.: PV-415

Product Name: SG Iron Wafer Type Check Valve Body & Flap: SG Iron AS per ASTMA 536 Type of seat & Disc: Renewable (EPDM)

Screw & Washer: AISI 304

Hydraulic Test Pressure : Body 24 Kg/cm², Seat 16 Kg/cm²Hyd End details : Insertion Between Flanges of AISI CLASS 150

Size/Inch	MM	Unit Price
1½"	40 mm	1157
2"	50 mm	1295
21/2"	65 mm	1528
3"	80 mm	1951
4"	100 mm	2517
5"	125mm	3386
6"	150mm	4363
8"	200mm	7431
10"	250mm	9942
12"	300mm	14491

51



NEW PRODUCT

Model No.: PV-417

Product Name: Cast Iron "T" Type Strainer

Product Description: Bolted Bonnet with S.S 304 perforated Screen Sheet

having smooth contours to reduce the friction losses

Body: Cast Iron as per IS 210 FG 200 Cover: Cast Iron as per IS 210 FG 200 Mesh type: Stainless Steel as per IS 6603 Gasket: Steam Jointing Sheet as per 2712 Gr. W/3

Test Pressure : 21.1 Kg/cm² End Details : Flanged Ends

Size/Inch MM Unit Pric

Size/ Ilicii	IALIAI	Ullit Filce
11/2"	40 MM	2849
2"	50 MM	3201
21/2"	65 MM	3936
3"	80 MM	4877
4"	100 MM	8201
6"	150 MM	12705
8"	200 MM	25003
10"	250 MM	39963
12"	300 MM	49995





Model No.: PV-405

Product Name: ISI Marked Cast Iron Ball Valve as per IS 9890-1981 Product Description: Screwed in Bonnet, 2 Piece Design Type of Pattern: Straight Type Lever Operated with PVC Sleeve

Body: Cast Iron as per IS 210 FG 220 Connector: Cast Iron as per IS 210 FG 220 Stem: Stainless Steel as per IS 6603 Gland Nut: Carbon Steel as per IS 1367 Gland Packing: PTFE as per BS EN 12086-1

Ball: Stainless Steel as per IS 6603 Ring: PTFE as per BS EN 12086-1 Nuts: Carbon Steel as per IS 1363 Lever: Carbon Steel as per IS 1367 Test Pressure: 1.6 Mpa

End Details: Screwed Female Ends

Size/Inch	MM	Unit Price
1/2"	15 MM	330
3/4"	20 MM	451
1"	25 MM	543
11/4"	32 MM	1141
1½"	40 MM	1309
2"	50 MM	1936
2½"	65 MM	3396
3"	80 MM	5011
4"	100 MM	10577

53



Model No.: PV-406

Product Name: ISI Marked Cast Iron Ball Valve as per IS 9890-1981 Product Description: Bolted end Connector, 3 Piece Design Type of Pattern: Straight Type Lever Operated with PVC Sleeve

Body: Cast Iron as per IS 210 FG 220 Connector: Cast Iron as per IS 210 FG 220 Stem: Stainless Steel as per IS 6603 Gland Nut: Carbon Steel as per IS 1367 Gland Packing: PTFE as per BS EN 12086-1

Ball: Stainless Steel as per IS 6603 Ring: PTFE as per BS EN 12086-1 Nuts: Carbon Steel as per IS 1363 Lever: Carbon Steel as per IS 1367 Test Pressure: 1.6 Mpa End Details: Flanged ends

Size/Ilicii	IAIIAI	Utilit Price
1/2"	15 MM	1016
3/4"	20 MM	1157
1"	25 MM	1449
11/4"	32 MM	1892
1½"	40 MM	2283
2"	50 MM	3286
2½"	65 MM	5430
3"	80 MM	7514
4"	100 MM	12663
5"	125 MM	27986
6"	150 MM	35563

Ball Valves with S.S. 316 Ball also available at nominal extra charges

54



Model No.: PV-407

Product Name: Cast Iron "Y" Type Strainer

Product Description: Screwed In Bonnet with S.S 304 perforated Screen Sheet

having smooth contours to reduce the friction losses

Body: Cast Iron as per IS 210 FG 200 Cover: Cast Iron as per IS 210 FG 200 Mesh type: Stainless Steel as per IS 6603 Gasket: Steam Jointing Sheet as per 2712 Gr. W/3

Test Pressure: 21.1 Kg/cm² End Details: Screwed Female Ends

Size/Inch	ММ	Unit Price
1/2"	15 MM	252
3/4"	20 MM	344
1"	25 MM	540
11/4"	32 MM	875
1½"	40 MM	1135
2"	50 MM	1645
2½"	65 MM	2242
3"	80 MM	4074
4"	100 MM	5676

55



Model No.: PV-408

Product Name: Cast Iron "Y" Type Strainer

Product Description : Bolted Bonnet with S.S 304 perforated Screen Sheet

having smooth contours to reduce the friction losses

Body: Cast Iron as per IS 210 FG 200 Cover: Cast Iron as per IS 210 FG 200 Mesh type: Stainless Steel as per IS 6603 Gasket: Steam Jointing Sheet as per 2712 Gr. W/3 Bolts & Nuts: Carbon Steel as per IS 1363

Test Pressure: 21.1 Kg/cm² End Details : Flanged Ends

Strainers with brass mesh also available at nominal extra charges

Size/Inch	MM	Unit Price
1½"	40 MM	2140
2"	50 MM	2774
2½"	65 MM	3249
3"	80 MM	4874
4"	100 MM	7580
5"	125 MM	10153
6"	150 MM	12399
8"	200 MM	25992
10"	250 MM	47449
12"	300 MM	65396



56

CAST IRON VALVES FOR WATER LINE

(WITH OUR WORK'S TEST CERTIFICATE)

Model No.: PV-401A

Product Name: ISI Marked Cast Iron Sluice Valve as per IS 14846

Product Description: Bolted Bonnet, Non Rising S.S. 410 Spindle with bronze

working parts

Body & Bonnet: Cast Iron as per IS 210 FG 200 Gland & Thurst Plate: Cast Iron as per IS 210 FG 200 Wedge & Stuffing Box: Cast Iron as per IS 210 FG 200

Handwheel: Cast Iron as per IS 210 FG 200 Stem: Stainless Steel as per IS 6603 Bolts & Nuts: Carbon Steel as per IS 1363

Wedge Nut & Wedge Ring: Bronze as per IS 318 Gr. LTB 2

Body Seat Ring: Bronze as per IS 318 Gr. LTB 2 Gland Packing: Jute/Hemp as per IS 5414 Gasket: Rubber as per IS 638 Type B

Test Pressure: 1.6 Mpa

End Details: Flanged Ends as per IS 1538

Size/Inch	MM	Unit Price
2"	50 MM	5249
21/2"	65 MM	6373
3"	80 MM	7358
4"	100 MM	10348
5"	125 MM	13881
6"	150 MM	16052
8"	200 MM	26550
10"	250 MM	39688
12"	300 MM	47763
14"	350mm	85958
16"	400mm	104546
18"	450mm	122646
20"	500mm	279356
24"	600mm	313227





Model No.: PV - 401B

Product Name: Cast Iron Gate Valve as per IS 14846 Product Description: Bolted Bonnet, Rising Spindle Body & Bonnet: Cast Iron as per IS 210 FG 200 Wedge & Gland: Cast Iron as per IS 210 FG 200

Type of Disc: Solid Wedge

Handwheel: Cast Iron as per IS 210 FG 200 Stem: Stainless Steel as per IS 6603 Bolts & Nuts: Carbon Steel as per IS 1363

Wedge Nut & Wedge Ring: Bronze as per IS 318 Gr. LTB 2

Body Seat Ring: Bronze as per IS 318 Gr. LTB 2 Gland Packing: Jute/Hemp as per IS 5414 Gasket: Rubber as per IS 638 Type B Test Pressure: 1.0/1.6 Mpa

End Details: Flanged Ends as per IS 1538

Size/Inch	MM	Unit Price
2"	50 MM	6827
2½"	65 MM	8285
3"	80 MM	9362
4"	100 MM	13452
5"	125 MM	18046
6"	150 MM	20867
8"	200 MM	34517
10"	250 MM	51592
12"	300 MM	62092





Model No.: PV - 401C

Product Name: Cast Iron Sluice Valve as per IS 780 Product Description: Bolted Bonnet, Non Rising Spindle Body & Bonnet: Cast Iron as per IS 210 FG 200 Wedge & Gland: Cast Iron as per IS 210 FG 200

Type of Disc: Hollow Wedge

Handwheel: Cast Iron as per IS 210 FG 200 Stem: Stainless Steel as per IS 6603 Bolts & Nuts: Carbon Steel as per IS 1363

Wedge Nut & Wedge Ring: Bronze as per IS 318 Gr. LTB 2

Body Seat Ring: Bronze as per IS 318 Gr. LTB 2 Gland Packing: Jute/Hemp as per IS 5414 Gasket: Rubber as per IS 638 Type B Test Pressure: 1.0/1.6 Mpa

End Details: Flanged Ends as per IS 1538

	Size/Inch	ММ	Unit Price
del No. : PV - 401C	2"	50 MM	5512
uct Name : Cast Iron Sluice Valve as per IS 780	21/2"	65 MM	6694
uct Description : Bolted Bonnet, Non Rising Spindle & Bonnet : Cast Iron as per IS 210 FG 200	3"	80 MM	7724
ge & Gland: Cast Iron as per IS 210 FG 200	4"	100 MM	10865
of Disc : Hollow Wedge	5"	125 MM	14576
wheel : Cast Iron as per IS 210 FG 200 : Stainless Steel as per IS 6603 & Nuts : Carbon Steel as per IS 1363 e Nut & Wedge Ring : Bronze as per IS 318 Gr. LTB 2 Seat Ring : Bronze as per IS 318 Gr. LTB 2	6"	150 MM	16855
	8"	200 MM	27878
	10"	250 MM	41672
	12"	300 MM	50151
d Packing : Jute/Hemp as per IS 5414			
et : Rubber as per IS 638 Type B			
Pressure : 1.0/1.6 Mpa			
Details : Flanged Ends as per IS 1538			

59



Model No.: PV - 401D

Product Name: Cast Iron Sluice Valve as per IS 14846 Product Description: Bolted Bonnet, Non Rising Spindle Body & Bonnet: Cast Iron as per IS 210 FG 200 Wedge & Gland: Cast Iron as per IS 210 FG 200

Type of Disc: Hollow Wedge

Handwheel: Cast Iron as per IS 210 FG 200 Stem: High Tensile Brass as per IS 320 Bolts & Nuts: Carbon Steel as per IS 1363

Wedge Nut & Wedge Ring: Bronze as per IS 318 Gr. LTB 2

Body Seat Ring: Bronze as per IS 318 Gr. LTB 2 Gland Packing: Jute/Hemp as per IS 5414 Gasket: Rubber as per IS 638 Type B

Test Pressure: 1.0/1.6 Mpa

End Details: Flanged Ends as per IS 1538

Size/Inch	MM	Unit Price
2"	50 MM	5774
21/2"	65 MM	7009
3"	80 MM	8092
4"	100 MM	11383
5"	125 MM	15269
6"	150 MM	17656
8"	200 MM	29206
10"	250 MM	43657
12"	300 MM	52542

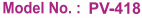
15% Extra for Bye-Pass Arrangement



(WITH OUR WORK'S TEST CERTIFICATE)

60

NEW PRODUCT



Product Name: Cast Iron "Y" Type Strainer TABLE - E

Product Description: Bolted Bonnet with S.S 304 perforated Screen Sheet having smooth contours to reduce the friction losses

Body: Cast Iron as per IS 210 FG 200 Cover: Cast Iron as per IS 210 FG 200 Mesh type: Stainless Steel as per IS 6603 Gasket: Steam Jointing Sheet as per 2712 Gr. W/3 Bolts & Nuts: Carbon Steel as per IS 1363

Test Pressure: 21.1 Kg/cm² **End Details**: Flanged Ends

Strainers with brass mesh also available at nominal extra charges

Size/Inch	MM	Unit Price
1½"	40 MM	2021
2"	50 MM	2497
21/2"	65 MM	2925
3"	80 MM	4387
4"	100 MM	6822
5"	125 MM	9138
6"	150 MM	11160
8"	200 MM	23393
10"	250 MM	42704
12"	300 MM	58857

61



NEW PRODUCT

Model No.: PV-416

Product Name: Ductile Iron Resilient Seated Gate Valve

Body & Bonnet : Ductile Iron

Gland & Thrust Plate: Ductile Iron as per IS 210 FG 200

Disc: Ductile Iron Rubber Coated Handwheel: Cast Iron as per IS 210 FG 200 Stem: Stainless Steel as per IS 6603

Stem Nut : Gun Metal / D.I

Bolts & Nuts: Carbon Steel as per IS 1363 **Gland Packing**: Jute/Hemp as per IS 5414

Test Pressure: 1.6 Mpa

End Details: Flanged Ends as per IS 1538

Size/Inch	MM	Unit Price
2"	50 MM	4585
2½"	65 MM	5453
3"	80 MM	6471
4"	100 MM	8675
5"	125 MM	11041
6"	150 MM	13257
8"	200 MM	24448
10"	250 MM	47336
12"	300 MM	66232

62



Model No.: PV-402A

Product Name: ISI Marked Cast Iron Non Return Valve as per IS 5312 Product Description: Bolted Cover, Swing Type

Body, Cover & Hinge: Cast Iron as per IS 210 FG 200
Body Seat Ring: Bronze as per IS 318 Gr. LTB 2
Disc Type: Cast Iron as per IS 210 FG 200
Disc Face: Rubber as per IS 638 Type B
Hinge Pin: Stainless Steel as per IS 6603
Washer: Carbon Steel as per IS 1363
Side Plug: Stainless Steel as per IS 6603
Gasket: Rubber as per IS 638 Type B
Stud & Nuts: Carbon Steel as per IS 1363

Test Pressure: 1.6 Mpa

End details: Flanged ends as per IS 1538

Size/Inch	ММ	Unit Price
2"	50 MM	3281
2½"	65 MM	4291
3"	80 MM	7382
4"	100 MM	8001
5"	125 MM	11408
6"	150 MM	15294
8"	200 MM	21351
10"	250 MM	34147
12"	300 MM	43877

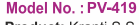


(WITH OUR WORK'S TEST CERTIFICATE)

63

64

NEW PRODUCT



Product: Kranti S.S. 304 Ball Valve Scd. Ends

Product Standard: Bs:5351

Pressure/class Rating: 1000 Wog Body Material: (Stainless Steel) CF-8

Port Opening: Full Bore

Product Description: Two Piece Design

Type Of Seat: Renewable Seats Trim-stem & Ball : Aisi304

Seat Ring & Gland Packing: Teflon (PTFE) End Details: Scd. Female Bsp (parallel) Test Pressure: B.t.p.-100 Bar (hyd)

Size/Inch	MM	Unit Price
1/2"	15 MM	526
3/4"	20 MM	834
1"	25 MM	1202
11/4"	32 MM	1582
1½"	40 MM	2307
2"	50 MM	3490

NEW PRODUCT

Model No.: PV-420

Product: Kranti S.S. 304 Ball Valve Flg. Ends

Product Standard: Bs:5351 Pressure/class Rating: 1000 Wog

Body Material: (stainless Steel) CF-8

Port Opening: Full Bore

Product Description: Three Piece Design

Type Of Seat: Renewable Seats Trim-stem & Ball : Aisi304

Seat Ring & Gland Packing: Teflon(PTFE) End Details: Flg. Female Bsp (parallel) Test Pressure: B.t.p.-100 Bar (hyd)

Size/Inch	MM	Unit Price
1/2"	15 MM	1341
3/4"	20 MM	1956
1"	25 MM	2404
11/4"	32 MM	3056
1½"	40 MM	4118
2"	50 MM	6630



Model No.: PV-421

Product: Kranti S.S. 316 Ball Valve Scd. Ends

Product Standard: Bs:5351
Pressure/class Rating: 1000 Wog
Body Material: (Stainless Steel) CF-8M

Port Opening: Full Bore

Product Description: Two Piece Design

Type Of Seat: Renewable Seats Trim-stem & Ball : Aisi304

Seat Ring & Gland Packing: Teflon (PTFE) End Details: Scd. Female Bsp (parallel) Test Pressure: B.t.p.-100 Bar (hyd)

Size/Inch	MM	Unit Price
1/2"	15 MM	665
3/4"	20 MM	1051
1"	25 MM	1510
11/4"	32 MM	1980
1½"	40 MM	2887
2"	50 MM	4371

NEW PRODUCT

Model No.: PV-422

Product: Kranti S.S. 316 Ball Valve Flg. Ends

Product Standard: Bs:5351
Pressure/class Rating: 1000 Wog
Body Material: (stainless Steel) CF-8M

Port Opening: Full Bore

Product Description: Three Piece Design

Type Of Seat: Renewable Seats Trim-stem & Ball : Aisi304

Seat Ring & Gland Packing: Teflon(PTFE) End Details: Flg. Female Bsp (parallel) Test Pressure: B.t.p.-100 Bar (hyd)

Size/Inch	MM	Unit Price
1/2"	15 MM	1679
3/4"	20 MM	2452
1"	25 MM	3007
11/4"	32 MM	3816
1½"	40 MM	5157
2"	50 MM	8296





67



Model No.: PV-409

Product Name: Cast Iron Single Air Valve as per IS 14845

Product Description: Bolted Cover Body & Cover: Cast Iron as per IS 210 FG 200 Cowl: Cast Iron as per IS 210 FG 200 Float: Timber Core with Rubber Coating

Small Orifice: Stainless Steel Rubber Coated as per IS 6603

Bolts & Nuts: Carbon Steel as per IS 1363 **Hex Nipple**: Carbon Steel as per IS 1367

Test Pressure: 16 Kg/cm²

End details: Screwed Male end as per IS 554

Size/Inch	MM	Unit Price
1/2"	15 MM	2045
3/4"	20 MM	2045
1"	25 MM	2131
1½"	40 MM	3821
2"	50 MM	4204

68



Model No.: PV-410

Product Name: Cast Iron Double Air Valve as per IS 14845
Product Description: Bolted Cover, Isolating Type
Body & Cover: Cast Iron as per IS 210 FG 200

Cowl: Cast Iron as per IS 210 FG 200 **Float**: Timber Core with Rubber Coating

Small Orifice: Stainless Steel Rubber Coated as per IS 6603 Large Orifice: Cast Iron Rubber Coated as per IS 210 FG 200

Bolts & Nuts: Carbon Steel as per IS 1363

Test Pressure: 16 Kg/cm²

End details: Flanged end as per IS 1538

Size/Inch	MM	Unit Price
1½"	40 MM	17082
2"	50 MM	18035
3"	80 MM	23375
4"	100 MM	40868
6"	150 MM	63740

69



Model No.: PV-410A

Product Name: Cast Iron Double Air Valve as per IS 14845

Product Description : Bolted Cover

Body & Cover: Cast Iron as per IS 210 FG 200 Cowl: Cast Iron as per IS 210 FG 200 Float: Timber Core with Rubber Coating

Small Orifice: Stainless Steel Rubber Coated as per IS 6603 Large Orifice: Cast Iron Rubber Coated as per IS 210 FG 200

Bolts & Nuts: Carbon Steel as per IS 1363

Test Pressure: 16 Kg/cm²

End details: Flanged end as per IS 1538

	Size/Inch	MM	Unit Price
	1½"	40 MM	9998
	2"	50 MM	11642
	3"	80 MM	13966
Ī	4"	100 MM	21490
	6"	150 MM	42337

70



Model No.: PV-411

Product Name: Cast Iron Kinetic Air Valve as per IS 14845

Product Description : Bolted Cover

Body & Cover : Cast Iron as per IS 210 FG 200 Cowl : Cast Iron as per IS 210 FG 200 Float : Timber Core with Rubber Coating

Small Orifice: Stainless Steel Rubber Coated as per IS 6603 Large Orifice: Cast Iron Rubber Coated as per IS 210 FG 200

Bolts & Nuts: Carbon Steel as per IS 1363

Test Pressure: 16 Kg/cm²

End details: Flanged end as per IS 1538

Size/Inch	MM	Unit Price
1	25 MM	5542
1½	40 MM	6586
2"	50 MM	7789
3"	80 MM	10967
4"	100 MM	16023
6"	150 MM	29928
8"	200 MM	43073

71



Model No.: PV-411A

Product Name: Cast Iron Kinetic Air Valve non tampered type as per IS 14845

Product Description : Bolted Cover

Body & Cover: Cast Iron as per IS 210 FG 200 Cowl: Cast Iron as per IS 210 FG 200 Float: Timber Core with Rubber Coating

Small Orifice: Stainless Steel Rubber Coated as per IS 6603 Large Orifice: Cast Iron Rubber Coated as per IS 210 FG 200

Bolts & Nuts: Carbon Steel as per IS 1363

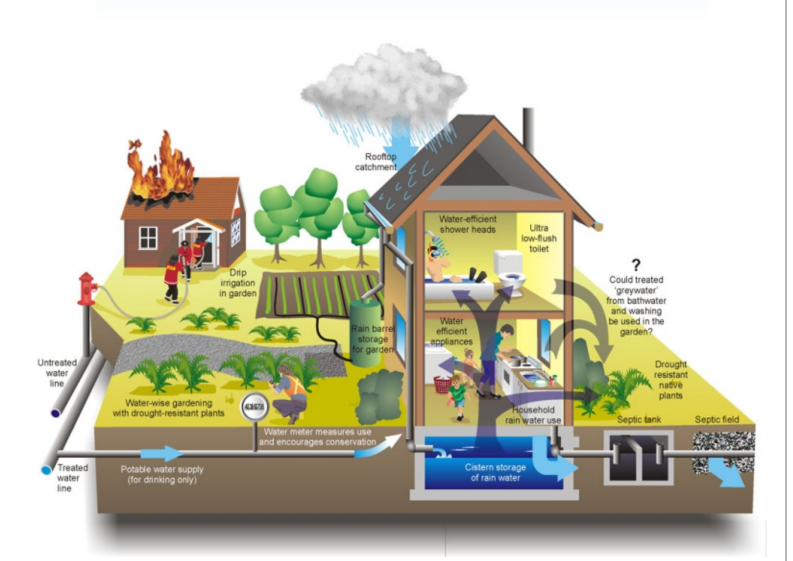
Test Pressure: 16 Kg/cm²

End details: Flanged end as per IS 1538

Size/Inch	ММ	Unit Price
3″	80 MM	13709
4"	100 MM	20029



put a stop... to the drop...





Terms and Conditions:

- 1. Prices listed are in Indian Rupees F.O.R. Ex Factory Jalandhar
- 2. 18 % GST will be extra.
- 3. We also reserve the right to execute any order in full or in parts according to our supply position or manufacturing capacity.
- 4. The Prices are subject to revision, without any prior notice & shall be charged, as prevailing at the time of dispatch.
- "KRANTI" valves carry guarantee for free replacement
 against any manufacturing defect for 15 months from the date of supply or 12
 months from the date of installation, whichever is earlier.
- Each IBR valve is supplied with an IBR test certificate on form III-C
 Issued by director of boilers Punjab
- 7. Any type of thread standard can also be supplied on customer requirement.
- 8. Valves with customer specification can also be supplied
- 9. Flanged Valves are generally supplied UNDRILLED, unless & until specified by the buyer.
- 10. Goods would not be returned nor exchanged, once the supplies have been billed and executed.
- 11. Competent courts at Jalandhar alone, shall have jurisdiction over any dispute
- 12. This price list cancels and supercedes all our previous Price Lists.







Manufacturer:

PARAS VALVES PVT. LTD.

(AN ISO 9001:2015 Certified Co.)

101, KRANTI Industrial Area Gadaipur, Jalandhar-4, India

Ph.: +91-181-2603614, 15, 16 Email.: paras.valves@gmail.com Web : www.kranti-group.com