"FOR GUARANTEED TROUBLE FREE SERVICE"

V A L V E S

GUN METAL, BRONZE, CAST IRON & STEEL VALVES

RETAIL PRICE LIST

List No.: SANT/RPL/ 01-2020

Dated: 15-01-2020

THIS CANCELS ALL OUR PREVIOUS PRICE LISTS.

GOODS & SERVICES TAX (GST @ 18%) EXTRA



For your kind attention

Dear Customer,

As usual; being always receptive to our valuable customer's feed back, we have added the following items in this price list, to meet your demands:-

1) SANT VALVES PVT. LTD.

NEW ADDED ITEMS			
Page No.	Item No.	Description	Remarks
26	IC-3	I.C. STAINLESS STEEL STEAM TRAP	NEW ITEM
30	CR-23	CAST IRON BUTTERFLY VALVE (LEVER OPERATED) MI SEAT	NEW ITEM
30	CR-24	CAST IRON BUTTERFLY VALVE (LEVER OPERATED) S.S. SEAT	NEW ITEM
32	CS-3A	CAST IRON 'Y' TYPE STRAINER	SIZE ADDED
51	RSV	DUCTILE IRON RESILIENT SEATED GATE/SLUICE VALVE	NEW ITEM

2) SANT WATERTECH PRIVATE LTD.

NEW ITEMS			
Page No.	Item No.	Description	Remarks
53	WM-7	ELECTROMAGNETIC FLOW METER	SIZE ADDED

3) SANT AUTOMATIONS & NEW TECH

NEW ITEMS			
Page No.	Page No. Item No. Description		Remarks
54	SSBVF	STAINLESS STEEL BALL VALVE (F) SS-304	SIZE ADDED
55	CIBFE	CAST IRON BUTTERFLY VALVE WITH ELECTRIC ACTUATOR	SIZE ADDED
57	BFX	CAST IRON BUTTERFLY, REPLACEABLE SEAT & DISC	NEW ITEM

With warm regards

Rajesh Rathour Director (Mktg. & Sales)

CAST IRON VALVES & COCKS

(WITH OUR WORK'S CERTIFICATE)





Product : Sant C.I. Gate Valve (All Iron)

Type of Pattern : Clip Pattern

Body Material cum standard : Cast Iron IS 210 Gr. FG 200 Product Description : Clamped Bonnet Inside Screw Rising Stem

Type of Seat : Integral Seat
Type of Disc : Solid Wedge

Trim: Mild Steel

Gland Packing: Lubricated Asbestos

End Details: Screwed Female BSP Parallel Threads to BS:21 Body Test Pressure: 21.09kg/cm² Hyd. 300Psig. Hyd.

Seat Test Pressure : 14.06kg/cm²g (200Psig. Hyd.)

CI 13

Size/Inch	mm	Price / Pc.
1/2	15	595
3/4	20	664
1	25	722
11⁄4	32	944
11/2	40	1320
2	50	1738
21/2	65	2926
3	80	4290

15

20

25

32

40

50

65

80

749

1077

1209

1715

2269

3325

5388

8736

1/2

3/4

1

11/4

11/2

2

21/2

3



Product : **Sant C.I. Gate Valve** Type of Pattern : **Clip Pattern**

Type of Disc: Solid Wedge

Body Material cum standard : Cast Iron IS 210 Gr. FG 200

Product Description : Clamped Bonnet Inside Screw Rising Stem Type of Seat : Renewable

Trim: Cu-Alloy

Gland Packing: Lubricated Asbestos

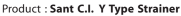
End Details: Screwed Female BSP Parallel Threads to BS:21

Body Test Pressure : 21.09kg/cm² Hyd. Seat Test Pressure : 14.06kg/cm²g Hyd.

CI 14

LICK	CODE	84818030
HZIV	CODE:	84818030

HSN CODE: 84818030



Type of Pattern: Y Type

Body Material cum standard : Cast Iron IS 210 Gr FG 200

Product Description : **Screwed in cover**

Trim: SS 304 Screen having 1.2mm perforation

End Details: Screwed female BSP Parallel threads to BS-21

Test Pressure : 21.09kg/cm²g (300Psig.) Hyd. Working Pressure : 10.54kg/cm²g (150Psig.) Hyd.

(For Water Lines)

1/2	15	264
3/4	20	395
1	25	649
11⁄4	32	805
1½	40	1230
2	50	2239

CI 16

HSN CODE: 84818030



Product : Sant C.I. Y Type Strainer

Type of Pattern: Y Type

Body Material cum standard: Cast Iron IS 210 Gr. FG 200

Product Description: Screwed / Bolted Cover

Trim: S.S. Screen/SS 304 having 1.2mm perforation End Details: Flanges as per BS 10 Table F undrilled Body Test Pressure: 21.09kg/cm²g (300Psig.) Hyd.

(For Water Line)

CI 16 B

(With Magnet 15% Extra Rates)

HSN CODE: 84818030

25	1365
32	1686
40	2399
50	3277
65	4664
80	6055
100	9053
125	14339
150	18439
200	34577
250	47454
300	72535
	32 40 50 65 80 100 125 150 200 250

CAST IRON VALVES & COCKS

(WITH OUR WORK'S CERTIFICATE)



Price / Pc.



Product: Sant C.I. Ball Valve

Product Standard: IS-9890 -1981 Class-125

Type of Pattern : **Straight**

Body Material cum standard: Cast Iron IS 210 Gr. FG 220

Product Description : Two piece design

Type of Seat : Renewable Teflon

Trim: AISI 410 Stem, Stainless Steel AISI 304 Ball

 ${\sf Gland\ Packing:} \textbf{Teflon\ Rings}$

End Details: Screwed Female BSP Parallel Threads BS:21

Body Test Pressure : 21barg 300Psig. Hyd.

Seat Test Pressure: 220Psig.(15.4barg) Hyd. & 100Psig. (6.9 bar) AIR

ISI Marked

CI 17

HSN CODE: 84818030

15	397
20	595
25	705
32	1167
40	1519
50	2070
65	4182
80	6137
100	14603
	20 25 32 40 50 65 80

mm

Size/Inch



Product: Sant C.I. Ball Valve

Product Standard: IS-9890 -1981 Class-125

Body Material cum standard : Cast Iron IS 210 Gr. FG 220

Product Description : Three piece design

Type of Seat : Renewable Teflon Seat
Trim : AISI 410 Stem Stainless Steel AISI 304 Ball

Gland Packing: **Teflon Rings**

End Details: Flanges as per IS:3516-1966 Undrilled

Body Test Pressure : 21barg 300Psig. Hyd.

Seat Test Pressure: 220Psig.(15.4barg) Hyd. & 100Psig. (6.9 bar) AIR

ISI Marked

CI 18

HSN CODE: 84818030



Product : Sant C.I. 'T' Strainer Flanged

Type of Pattern: Tee Type

Body Material cum standard: Cast Iron IS 210 Gr FG 200

Product Description: Bolted Bonnet Trim: SS 304 Screen 1.2 perforation End Details: Flanged as per Class-150 Body Test Pressure: 300Psig. (Hyd.)

19	HSN CODE: 84818030

1	25	1519
11⁄4	32	2113
11/2	40	2706
2	50	4186
21/2	65	6305
3	80	9018
4	100	17299

2	50	3276
21/2	65	4663
3	80	6055
4	100	9051
6	150	17456
8	200	30095

CAST IRON VALVES

(WITH OUR WORK'S CERTIFICATE)





Product : Sant C.I. Wedge Gate Sluice Valve Product Standard : IS-14846 duly ISI Marked Pressure/Class /Rating : PN 1.0 PD Type

Body Material cum standard: IS-210 Gr. FG-200 Cast Iron

Product Description: Bolted Bonnet inside screw non-rising stem

Type of Seat : **Renewable**Type of Wedge : **Solid Wedge**

Trim: Cu-Alloy Rings, stem SS (12 Cr. 12)
Gland Packing: Lubricated Asbestos
End Details: Flanges as per IS 1538 F/F Drilled

Body Test Pressure : **1.5 MPa Hyd.** Seat Test Pressure : **1.0 MPa Hyd.**

CR 32

Size/Inch	mm	Price / Pc.
2	50	6353
21/2	65	8553
3	80	9732
4	100	14742
5	125	17071
6	150	19222
8	200	30723
10	250	49915
12	300	58463



Product: Sant C.I. Wedge Gate Sluice Valve Pressure/Class /Rating: PN 1.0 PD Type

Body Material cum standard: IS-210 Gr. FG-200 Cast Iron

Product Description: Bolted Bonnet outside screw & Yoke type rising stem

Type of Seat : Renewable
Type of Wedge : Solid Wedge
Trim : Cu-Alloy, Stem SS AISI-410
Gland Packing : Lubricated Asbestos

End Details: Flanges as per IS 1538 F/F Drilled

Body Test Pressure : **1.5 MPa (Hyd.)** Seat Test Pressure : **1.0 MPa (Hyd.)**

21/2	65	8726
3	80	9927
4	100	15038
5	125	17411
6	150	19608
8	200	31337
10	250	50908
12	300	59631

50

6479

CR 32A

(HSN CODE: 84818030)

HSN CODE: 84818030

HSN CODE: 84818030

HSN CODE: 84818030



Product: Sant C.I. Wedge Gate Sluice Valve Product Standar: IS-14846 duly ISI Marked Pressure/Class /Rating: PN 1.6 PD Type

Body Material cum standard : IS-210 Gr. FG-200 Cast Iron

Product Description: Bolted Bonnet Inside screw non rising stem

Type of Seat : Renewable
Type of Wedge : Solid Wedge
Trim : Cu-Alloy, Stem SS (12 Cr. 12)
Gland Packing : Lubricated Asbestos

End Details: Flanges as per IS 1538 F/F Drilled Body Test Pressure: 2.4 MPa Hyd. (348 Psig) Seat Test Pressure: 1.6 MPa Hyd. (232 Psig)

CR 32B

2	50	6691
21/2	65	9140
3	80	10333
4	100	15783
5	125	18135
6	150	20482
8	200	32562
10	250	52824
12	300	61678



Product: Sant C.I. Wedge Gate Sluice Valve Pressure/Class /Rating: PN 1.6 PD Type

Body Material cum standard: IS 210 Gr. FG 200 Cast Iron

Product Description: Bolted bonnet inside screw non rising stem

Type of Seat: Renewable

Type of Wedge: Renewable Solid Wedge Trim: Cu-Alloy Seats, Stem SS AISI 410 Gland Packing: Lubricated Asbestos

End Details: Flanges as per IS-1538 FF Drilled Body Test Pressure: 2.4MPa Hyd. (348 Psig. Hyd.) Seat Test Pressure: 1.6MPa Hyd. (232 Psig. Hyd.)

CR 19A

2/2	- 03	0,05
3	80	9841
4	100	15031
5	125	17271
6	150	19507
8	200	31011
10	250	50308
12	300	58740

50

65

21/2

6372

8705

CAST IRON VALVES

(WITH OUR WORK'S CERTIFICATE)





Product: Sant C.I. Wedge Gate Sluice Valve Pressure/Class/Rating: PN 1.6 PD Type

Body Material cum standard : Cast Iron IS-210 Gr. FG-200

Product Description: Bolted bonnet outside screw & Yoke type rising stem

Type of Seat : Renewable

Type of Wedge: Solid Wedge

Trim: Cu-Alloy Seats, Stem SS AISI 410 Gland Packing: Lubricated Asbestos

End Details: Flanges Drilled as per IS-1538 FF Drilled Body Test Pressure: 2.4MPa Hyd. (348Psig.) Hyd. Seat Test Pressure: 1.6MPa Hyd. (232Psig.) Hyd.

SIZE/IIICII	mm	Price / PC.
2	50	6502
21/2	65	8878
3	80	10036
4	100	15331
5	125	17618
6	150	19898
8	200	31633
10	250	51312
12	300	59915

Size/Inch

CR 19B

Product : Sant C.I. Wedge Gate Sluice Valve

Product Standard: Face to Face, flange dimensions as per IS-780

Pressure/Class /Rating: PN 1.0

Body Material cum standard: IS 210 Gr. FG 200 Cast Iron

Product Description: Bolted bonnet inside screw non rising stem

Type of Seat: Renewable

Type of Wedge: Renewable Solid Wedge Trim: Cu-Alloy Seats, Stem SS AISI 410 Gland Packing: Lubricated Asbestos

End Details: Flanges as per IS-780/IS-1538 FF Drilled

Body Test Pressure : **1.5 MPa Hyd.** Seat Test Pressure : **1.0 MPa Hyd.**

2	50	4323
21/2	65	5099
3	80	6261
4	100	8252
5	125	11163
6	150	14685
8	200	20874
10	250	47417
12	300	55544

CR 19

(HSN CODE: 84818030)

HSN CODE: 84818030



Product : Sant C.I. Wedge Gate Sluice Valve

Body Material cum standard : IS 210 Gr. FG 200 Cast Iron

Product Description: Bolted bonnet inside screw non rising stem

Type of Seat : Renewable

Type of Wedge: Renewable Solid Wedge Trim: Cu-Alloy Seats, Stem SS AISI 410 Gland Packing: Lubricated Asbestos

End Details: Flanges as per BS 10 Table D FF Drilled

Body Test Pressure : **1.5 MPa Hyd.** Seat Test Pressure : **1.0 MPa Hyd.**

2	50	3721
21/2	65	4650
3	80	5582
4	100	7445
6	150	13493
8	200	19073

CR 20

HSN CODE: 84818030

TERMS & CONDITIONS

- 1. Your Orders/Indents will be supplied on rates prevailing at the time of dispatch.
- 2. All orders placed direct or through Agent are valid only after confirmation from Head Office.
- 3. Rates are Ex-works, Jalandhar and inclusive of packing charges.
- 4. Every precaution is being taken while packing the goods which are generally booked at Railway/
- 5. Transport Risk but in case of any damage, loss or pilferage in transit we are not liable to accept any responsibility. Carriers would be considered as Indentor's Agent after a consignment is handed over by us to the former. Any Claim due to losses in transit or wrong delivery shall be concern between indentor and his carriers.
- 6. Order once placed and confirmed by us cannot be cancelled without our consent. We reserve the right to execute any order in full or in parts according to our supply position or manufacturing capacity. We accept no liabilities for delayed supplies for reasons beyond our control such as war, lockout breakdown or riots, etc. All commitments entered into by us are subject to above contingencies beyond our control.
- 7. Each consignment despatched contains Packing Slip. Any Shortage found in package received intact, should be reported to us for verification with in 7 DAYS from the date of taking delivery. Unless otherwise agreed upon all Way Bills or Railway Receipts for goods supplied shall be negotiated through scheduled Bank against payment only or per V.P.P. New customers are requested to remit 25% of the value of the order as advance.
- 8. Goods & Services Tax (GST@18%) will be charged extra as applicable.
- 9. All disputes arising out of an order placed direct or through an Agent will be Subject to Jurisdiction of Law Courts at Jalandhar.
- 10. Rates & Terms are subject to alteration without notice.

<u>-: NOTE :-</u>

ALL FLANGED VALVES ARE SUPPLIED UNDRILLED UNLESS SPECIFIED BY THE INDENTOR