"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. 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)

### C.I. BOILER VALVES & MOUNTINGS

#### **IBR APPROVED**



HSN CODE: 84818030

HSN CODE: 84818030

HSN CODE: 84813000

HSN CODE: 84813000



Price / Pc.

2137

2329

2596

3435

4748

2137

2329

2596

1751



Product: Sant C.I. Globe Valve Product Standard: BS 5152/ DIN 86251 Type of Pattern: Straight Pattern Pressure/Class /Rating: PN-16

Body Material cum standard: Cast Iron IBR 86 to 93 Grade A

Product Description: Bolted Bonnet, outside screw & yoke type Rising Stem

Type of Seat: Renewable Type of Disc: Renewable Disc

Trim: **SS-410** 

Gland Packing: **Graphited Asbestos** 

End Details: Flanges as per DIN 2533 RF (PN 16) Undrilled Test Pressure: Body 26kg/cm<sup>2</sup>g Seat 17kg/cm<sup>2</sup>g Hyd. Working Pressure: Max BOP 13kg/cm<sup>2</sup>g at 220°C Steam

CI 1A

2	50	6028
21/2	65	8850
3	80	11354
4	100	15533
5	125	22819
6	150	30684
8	200	49229

15

20

25

mm

15

20

25

32

40

Size/Inch

1/2

3/4

1

11/4

11/2

1/2

3/4

1

1/2



Product: Sant C.I. Junction Steam Stop Valve Product Standard: BS 5152/ DIN 86251

Type of Pattern: Right Angle Pressure/Class /Rating: PN-16

Body Material cum standard: Cast Iron IBR 86 to 93 Grade A

Product Description: Bolted Bonnet, outside screw & yoke type Rising Stem

Type of Seat : Renewable Type of Disc : Renewable Disc

Trim: **SS-410** 

Gland Packing: Graphited Asbestos

End Details: Flanges as per DIN 2533 RF (PN 16) Undrilled Test Pressure: Body 26kg/cm<sup>2</sup>g Seat 17kg/cm<sup>2</sup>g Hyd. Working Pressure: Max BOP 13kg/cm<sup>2</sup>g at 220°C Steam

CI 2A

	11⁄4	32	3435
n	1½	40	4748
	2	50	6028
	21/2	65	8850
	3	80	11354
	4	100	15533
	5	125	22819
	6	150	30684
	8	200	49229



Product: Sant C.I. Horizontal Check Valve

Product Standard: BS 5153 Type of Pattern: Straight Type Pressure/Class /Rating: PN-16

Body Material cum standard: Cast Iron IBR 86 to 93 Grade A

Product Description: **Bolted Cover** Type of Seat : Renewable Type of Disc : Renewable Disc

Trim: **SS-410** 

End Details: Flanges as per DIN 2533 RF (PN 16) Undrilled Test Pressure: Body 26kg/cm<sup>2</sup>g Seat 16kg/cm<sup>2</sup>g Hyd. Working Pressure: Max BOP 13kg/cm<sup>2</sup>g at 220°C Steam

CI 3A

3/4	20	1956
1	25	2281
11⁄4	32	3302
11/2	40	4182
2	50	5501
21/2	65	7519
3	80	10210
4	100	13376
5	125	19709
6	150	27231
8	200	42933

15



Product Description : Bolted Cover

Type of Seat: Renewable Type of Disc: Renewable Disc

Trim: **SS-410** 

End Details: Flanges as per BS 10 Table F Undrilled Body & Seat Test Pressure: Body 300Psig Seat 200Psig. Hyd.

Working Pressure: Max BOP 150Psig (10.54 kg/cm²)

**CI 3C** 

1 1/2	40	4224
2	50	6379
21/2	65	8445
3	80	10295
4	100	14301
5	125	18920
6	150	19972
8	200	40821

### C.I. BOILER VALVES & MOUNTINGS

#### **IBR APPROVED**





Price / Pc.

1819



Product: Sant C.I. Lift Check Valve Product Standard: BS 5153 Type of Pattern: Right Angle

Pressure/Class /Rating : PN-16

Body Material cum standard : Cast Iron IBR 86 to 93 Grade A

Product Description : **Bolted Cover**Type of Seat : **Renewable**Type of Disc : **Renewable Disc** 

Trim: **SS-410** Gland Packing:

End Details: Flanges as per DIN 2533 RF (PN 16) Undrilled Test Pressure: Body 26kg/cm<sup>2</sup>g Seat 16kg/cm<sup>2</sup>g Hyd. Working Pressure: Max BOP 13kgf/cm<sup>2</sup>g at 220°C Steam

CI 4A

HSN CODE: 84813000

3/4	20	1956
1	25	2281
11⁄4	32	3302
1½	40	4182
2	50	5501
21/2	65	7519
3	80	10210
4	100	13376
5	125	19709
6	150	27231
8	200	42933

mm

15

Size/Inch

1/2



Product : Sant C.I. Accessible Feed Check Valve

Type of Pattern: Right Angle

Body Material cum standard : Cast Iron IBR 86 to 93 Grade A Product Description : Straight Inlet Without Inspection Branch

Type of Seat : Renewable
Type of Disc : Renewable Disc
Trim : AISI-410 Stainless Steel
Gland Packing : Graphited Asbestos

End Details: Flanges as per BS-10 Table F F.F. undrilled Test Pressure: Body 21.09kg/cm² (300 Psig.) Hyd.

Working Pressure: Max BOP 10.54kg/cm² (150 Psig.) at 220°C Steam

1	25	11045
11/4	32	13635
11/2	40	17512
2	50	24679
21/2	65	30489

CI 5A

Product : Sant C.I. Accessible Feed Check Valve

Type of Pattern: Right Angle

Body Material cum standard: Cast Iron IBR 86 to 93 Grade A Product Description: Curved Inlet without Inspection Branch

Type of Seat: Renewable
Type of Disc: Renewable Disc
Trim: AISI-410 Stainless
Gland Packing: Graphited Asbestos

End Details : Flanges as per BS-10 Table F F.F. undrilled

Test Pressure : Body 21.09kg/cm² (300 Psig.) Hyd.

Working Pressure: Max BOP 10.54kg/cm² (150 Psig.) at 220°C Steam

	·	
1	25	11045
11/4	32	13635
1½	40	17512
2	50	24679
21/2	65	30489

CI 5B

HSN CODE: 84813000

HSN CODE: 84813000



Product : Sant C.I. Accessible Feed Check Valve

Type of Pattern : **Right Angle** 

Body Material cum standard : Cast Iron IBR 86 to 93 Grade A Product Description : Straight Inlet With Inspection Branch

Type of Seat : Renewable
Type of Disc : Renewable Disc
Trim : AISI-410 Stainless

Gland Packing: Graphited Asbestos

Test Pressure: Body (21.09kg/cm²) 300 Psig. Hyd.

Working Pressure: Max BOP (10.54kg/cm²) 150 Psig. at 220°C Steam

11⁄4	32	13817
1½	40	17993
2	50	25432
21/2	65	31320

CI 5C

HSN CODE: 84813000

### **C.I. BOILER VALVES & MOUNTINGS**

#### **IBR APPROVED**







Product : Sant C.I. Accessible Feed Check Valve

Type of Pattern: Right Angle

Body Material cum standard : Cast Iron IBR 86 to 93 Grade A Product Description : Curved Inlet with Inspection Branch

Type of Seat : Renewable
Type of Disc : Renewable Disc
Trim : AISI-410 Stainless

Gland Packing: **Graphited Asbestos** 

End Details: Flanges as per BS-10 Table F F.F. undrilled Test Pressure: Body (21.09kg/cm²) 300 Psig. Hyd.

Working Pressure: Max BOP (10.54kg/cm²) 150 Psig. at 220°C Steam

HSN CODE: 84813000

Size/Inch	mm	Price / Pc.
11/4	32	13817
11/2	40	17993
2	50	25432
21/2	65	31320

40

50

65

80

100

125

150

6073

7875

10821

14783

21162

28289

37917

57857

11/2

2

21/2

3

4

5

6

8

CI<sub>5D</sub>



Product: Sant C.I. Stop Cum Non Return Valve

Product Standard: **BS-5152** 

Type of Pattern: Straight Type / Right Angle

Body Material cum standard : Cast Iron IBR 86 to 93 Grade A Product Description : Bolted Bonnet O/S Yoke Type Rising Stem

Type of Seat : Renewable
Type of Disc : Renewable Disc
Trim : AISI-410 Stainless Steel
Gland Packing : Graphited Asbestos

End Details: Flanges as per DIN 2533 RF (PN16) undrilled Working Pressure: Max BOP 13kgf/cm<sup>2</sup>g at 220°C Steam

HSN	CODE .	84813000



CI 6A

Product: Sant C.I. Y Type Strainer

Type of Pattern: Y-Type

Body Material cum standard: Cast Iron IBR 86 to 93 Grade A

Product Description: Bolted Cover

Trim: SS 304 Screen having 1.2 mm dia perforation End Details: Flanges as per BS-10 Table F F.F. undrilled

Test Pressure: 21.09kg/cm² (300 Psig. Hyd.)

Working Pressure: Max BOP 10.54kgf/cm<sup>2</sup>g. (150 Psig.) at 220°C Steam

1	25	2245
1½	40	3764
2	50	5481
21/2	65	8550
3	80	9412
4	100	15654
5	125	24935
6	150	28653
8	200	50899

CI 7A

Product: Sant C.I. Y Type Strainer

Type of Pattern: Y-Type

Body Material cum standard: Cast Iron IBR 86 to 93 Grade A

Product Description: Bolted Cover

Trim: SS 304 Screen having 1.2 mm dia perforation End Details: Female BSP Parallel threads to BS-21 Test Pressure: Body 26kg/cm²g. (370 Psig.) Hyd.

Working Pressure : Max BOP 13kgf/cm<sup>2</sup>g. (185 Psig.) at 220°C Steam

1/2	15	422
3/4	20	595
1	25	925
11⁄4	32	1277
11/2	40	1629
2	50	2773

**CI 7B** 

HSN CODE: 84818030

HSN CODE: 84818030

### C.I. BOILER VALVES & MOUNTINGS

#### **IBR APPROVED**







Product: Sant C.I. Single Post Hi Lift Safety Valve

Type of Pattern: Right Angle

Body Material cum standard: Cast Iron IBR 86 to 93 Grade A

Product Description: Spring loaded Hi Lift

Type of Seat : Renewable Seat Type of Disc: Renewable Disc

Trim: Stainless Steel AISI 410/Monel

End Details: Inlet Flange to BS 10 Table F undrilled Outlet Flange to BS 10 Table D undrilled Body Test Pressure: Shell Test 21.09kg/cm<sup>2</sup>g (300Psig.) Hyd.

Working Pressure: Max BOP (10.54kgf/cm<sup>2</sup>g) 150Psig. at 220°C Steam

HSN CODE: 84814000 **CI 8** 

Size/IIICII	mm	Price / Pc.
1	25	17822
11/4	32	18962
1½	40	23625
2	50	30093

Siza/Inch



Product: Sant C.I. Double Post Hi Lift Safety Valve

Body Material cum standard: Cast Iron IBR 86 to 93 Grade A

Product Description: Spring loaded Hi Lift

Type of Seat: Renewable Seat Type of Disc: Renewable Disc Trim: Stainless Steel AISI 410/Monel End Details: Inlet Flange to BS 10 Table F

Outlet Flange to BS 10 Table D Body Test Pressure: Shell Test 21.09kg/cm²g (300Psig.) Hyd.

Working Pressure: Max BOP 150Psig. (10.54kgf/cm<sup>2</sup>g) at 220°C Steam

1	25	30884
11⁄4	32	44258
11/2	40	47820
2	50	62819

CI9

Product: Sant C.I. Pilot Operated R Type Reducing Valve

Type of Pattern: Straight Type

Body Material cum standard: Cast Iron IBR 86 to 93 Grade A Product Description: Pilot operated R type Outlet pressure range

available 5/60, 20/80 Psig

Type of Seat: Renewable Seat Type of Disc : Renewable Disc Trim: Stainless Steel AISI 410/Monel

End Details: Flanges as per BS 10 Table F, FF (Drilled) Body Test Pressure: 21.09kg/cm<sup>2</sup>g (300Psig.) Hyd.

Working Pressure: Max BOP 10.54kgf/cm<sup>2</sup>g (150Psig.) at 220°C Steam

1	25	16017
11⁄4	32	17640
11/2	40	20595
2	50	30354

CI 10

HSN CODE: 84811000

HSN CODE: 84814000



Product: Sant C.I. Vertical Inverted Bucket Type Steam Trap

Type of Pattern: Vertical

Body Material cum standard: Cast Iron IBR 86 to 93 Grade A

Product Description: Bolted Cover

Trim: SS 304

End Details: Inlet Female BSP Parallel Threads to BS-21 Body Test Pressure: 21.09kg/cm² (300Psig.) Hyd. Working Pressure: Max BOP 150Psig. at 220°C Steam

1/2	15	2554
3/4	20	3341
1	25	5149
11/2	40	12060
2	50	15180

**CI 11** 

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