

"FOR GUARANTEED TROUBLE FREE SERVICE"



SANT & SBM

V A L V E S

GUN METAL,
BRONZE,
CAST IRON &
STEEL VALVES

RETAIL PRICE LIST

List No. : SANT/RPL/ 06-2019

Dated : 03-06-2019

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
25	CI-19	CAST IRON 'T' STRAINER FLANGED	NEW ITEM
49	FBV-4	FORGED BRASS BALL VALVE WITH 'Y' STRAINER	SIZE ADDED
51	CIBV	CAST IRON BALANCING VALVE	SIZE ADDED
51	BBVF	BRASS BALL VALVE WITH FLARE NUT	NEW ITEM
51	BBVSF	BRASS BALL VALVE WITH STRAINER AND FLARE NUT	NEW ITEM
52	SP	DI SINGLE PLATE WAFER CHECK VALVE	NEW ITEM

2) SANT WATERTech PRIVATE LTD.

NEW ITEMS			
Page No.	Item No.	Description	Remarks
54	WM-6	BRASS SINGLE JET WATER METER	NEW ITEM
54	WM-7	ELECTROMAGNETIC FLOW METER	NEW ITEM

3) SANT AUTOMATIONS & NEW TECH

NEW ITEMS			
Page No.	Item No.	Description	Remarks
55	CSPVF	C.S. PISTON VALVE	SIZE ADDED
55	FSPVS	FORGED STEEL PISTON VALVE (S)	NEW ITEM
56	CIBFE	CAST IRON BUTTERFLY VALVE WITH ELECTRIC ACTUATOR	NEW ITEM
57	BUCV	BRASS UNIVERSAL CHECK VALVE	NEW ITEM
57	BSCV	BRASS SWING CHECK VALVE	NEW ITEM
57	BWLG	BRASS WATER LEVEL GAUGE (S)	NEW ITEM

With warm regards

Rajesh Rathour
Director (Mktg. & Sales)



IS 1

Product : **Sant Gun Metal Gate Valve**
 Product Standard : **IS-778**
 Pressure/Class /Rating : **Class-1**
 Body Material cum standard : **GM (IS318 LTB2)**
 Product Description : **Screwed in Bonnet, Inside Screw, Non-Rising Stem**
 Type of Seat : **Integral seat**
 Type of Wedge : **Solid wedge**
 Trim : **Cu-Alloy**
 Gland Packing : **Asbestos**
 End Details : **Screwed female thread to IS:554 parallel**
 Body T.P. : **1.5MPa Hyd.**
 Seat T.P. : **1.0MPa Hyd.**

HSN CODE : 84818030

Size/Inch	mm	Price / Pc.
1/4	8	694
3/8	10	694
1/2	15	770
3/4	20	1012
1	25	1506
1¼	32	2351
1½	40	2995
2	50	4599
2½	65	7964
3	80	11572
4	100	22351



IS 2

Product : **Sant Gun Metal Gate Valve**
 Product Standard : **IS-778**
 Pressure/Class /Rating : **Class-1**
 Body Material cum standard : **GM (IS318 LTB2)**
 Product Description : **Screwed in Bonnet, Inside Screw, Non-Rising Stem**
 Type of Seat : **Integral seat**
 Type of Wedge : **Solid wedge**
 Trim : **Cu-Alloy**
 Gland Packing : **Asbestos**
 End Details : **Flanges as per IS-778 CI-1 F.F. undrilled**
 Body T.P. : **1.5MPa Hyd.**
 Seat T.P. : **1.0MPa Hyd.**

HSN CODE : 84818030

1/2	15	2427
3/4	20	3068
1	25	4307
1¼	32	5859
1½	40	7245
2	50	10286
2½	65	14986
3	80	20475
4	100	40802



IS 3

Product : **Sant Gun Metal Gate Valve Rising Stem**
 Product Standard : **IS-778**
 Pressure/Class /Rating : **Class-1**
 Body Material cum standard : **GM (IS318 LTB2)**
 Product Description : **Screwed in Bonnet, Inside Screw, Rising Stem**
 Type of Seat : **Integral seat**
 Type of Wedge : **Solid wedge**
 Trim : **Cu-Alloy**
 Gland Packing : **Asbestos**
 End Details : **Screwed female thread to IS:554 parallel**
 Body T.P. : **1.5MPa Hyd.**
 Seat T.P. : **1.0MPa Hyd.**

HSN CODE : 84818030

1/4	8	840
3/8	10	840
1/2	15	914
3/4	20	1188
1	25	1977
1¼	32	2892
1½	40	3441
2	50	5642
2½	65	9965
3	80	14494
4	100	26011



IS 4

Product : **Sant Gun Metal Gate Valve, Flanged Rising Stem**
 Product Standard : **IS-778**
 Pressure/Class /Rating : **Class-1**
 Body Material cum standard : **GM (IS318 LTB2)**
 Product Description : **Screwed in Bonnet, Inside Screw, Rising Stem**
 Type of Seat : **Integral seat**
 Type of Wedge : **Solid wedge**
 Trim : **Cu-Alloy**
 Gland Packing : **Asbestos**
 End Details : **Flanges as per IS-778 CI-1 F.F. undrilled**
 Body T.P. : **1.5MPa Hyd.**
 Seat T.P. : **1.0MPa Hyd.**

HSN CODE : 84818030

1/2	15	2696
3/4	20	3264
1	25	4648
1¼	32	6056
1½	40	7836
2	50	11030
2½	65	16713
3	80	23394
4	100	45793



Product : **Sant Gun Metal Gate Valve**
 Product Standard : **IS-778**
 Pressure/Class /Rating : **Class-2**
 Body Material cum standard : **GM (IS318 LTB2)**
 Product Description : **Screwed in Bonnet, Inside Screw, Non-Rising Stem**
 Type of Seat : **Integral seat**
 Type of Wedge : **Solid wedge**
 Trim : **Cu-Alloy**
 Gland Packing : **Asbestos**
 End Details : **Screwed female threads to IS:554 parallel**
 Body T.P. : **2.4MPa Hyd.**
 Seat T.P. : **1.6MPa Hyd.**

IS 5

HSN CODE : 84818030

Size/Inch	mm	Price / Pc.
1/2	15	914
3/4	20	1188
1	25	2054
1¼	32	2892
1½	40	3615
2	50	5934
2½	65	10637
3	80	15081
4	100	27691



Product : **Sant Gun Metal Gate Valve**
 Product Standard : **IS-778**
 Pressure/Class /Rating : **Class-2**
 Body Material cum standard : **GM (IS318 LTB2)**
 Product Description : **Screwed in Bonnet, Inside Screw, Rising Stem**
 Type of Seat : **Integral seat**
 Type of Wedge : **Solid wedge**
 Trim : **Cu-Alloy**
 Gland Packing : **Asbestos**
 End Details : **Screwed female thread to IS:554 parallel**
 Body T.P. : **2.4MPa Hyd.**
 Seat T.P. : **1.6MPa Hyd.**

IS 5A

HSN CODE : 84818030

1/2	15	1113
3/4	20	1384
1	25	2524
1¼	32	3512
1½	40	4153
2	50	7272
2½	65	13308
3	80	18948
4	100	32143



Product : **Sant Gun Metal Gate Valve**
 Product Standard : **IS-778**
 Pressure/Class /Rating : **Class-2**
 Body Material cum standard : **GM (IS318 LTB2)**
 Product Description : **Screwed in Bonnet, Inside Screw, non-rising Stem**
 Type of Seat : **Integral seat**
 Type of Wedge : **Solid wedge**
 Trim : **Cu-Alloy**
 Gland Packing : **Asbestos**
 End Details : **Flanges as per IS-778 CI-2 F.F. Undrilled**
 Test Pressure
 Body T.P. : **2.4MPa Hyd.**
 Seat T.P. : **1.6MPa Hyd.**

IS 6

HSN CODE : 84818030

1/2	15	2917
3/4	20	3634
1	25	5268
1¼	32	6598
1½	40	8878
2	50	12453
2½	65	19144
3	80	25866
4	100	52421



Product : **Sant Gun Metal Gate Valve**
 Product Standard : **IS-778**
 Pressure/Class /Rating : **Class-2**
 Body Material cum standard : **GM (IS318 LTB2)**
 Product Description : **Screwed in Bonnet, Inside Screw, Rising Stem**
 Type of Seat : **Integral seat**
 Type of Wedge : **Solid wedge**
 Trim : **Cu-Alloy**
 Gland Packing : **Asbestos**
 End Details : **Flanges as per IS-778 CI-2 F.F. undrilled**
 Body T.P. : **2.4MPa Hyd.**
 Seat T.P. : **1.6MPa Hyd.**

IS 6A

HSN CODE : 84818030

1/2	15	3143
3/4	20	3884
1	25	5642
1¼	32	6826
1½	40	9597
2	50	13350
2½	65	21317
3	80	29523
4	100	58948



IS 7

Product : **Sant Gun Metal Gate Valve**
 Product Standard : **IS-778:1971**
 Pressure/Class /Rating : **Class-3**
 Body Material cum standard : **GM (IS318 LTB2)**
 Product Description : **Screwed in Bonnet, Inside Screw, Non-Rising Stem**
 Type of Seat : **Integral seat**
 Type of Wedge : **Solid wedge**
 Trim : **Cu-Alloy**
 Gland Packing : **Asbestos**
 End Details : **Screwed female threads to IS:554 parallel**
 Body T.P. : **50kgf/cm² Hyd.**
 Seat T.P. : **40kgf/cm² Hyd.**

Without ISI Mark

HSN CODE : 84818030

Size/Inch	mm	Price / Pc.
1/2	15	1881
3/4	20	2153
1	25	3020
1¼	32	4307
1½	40	5489
2	50	8601



IS 8

Product : **Sant Gun Metal Vertical Lift Check Valve**
 Product Standard : **IS-778**
 Pressure/Class /Rating : **Class-1**
 Body Material cum standard : **GM (IS318 LTB2)**
 Product Description :
 Type of Seat : **Integral seat**
 Trim : **Cu-Alloy**
 End Details : **Screwed female threads to IS:554 (parallel)**
 Body T.P. : **1.5MPa Hyd.**
 Seat T.P. : **1.0MPa Hyd.**

HSN CODE : 84813000

1/2	15	517
3/4	20	694
1	25	1012
1¼	32	1485
1½	40	1955
2	50	2747
2½	65	4773
3	80	7813
4	100	14197



IS 9

Product : **Sant Gun Metal Globe Valve**
 Product Standard : **IS-778**
 Pressure/Class /Rating : **Class-1**
 Body Material cum standard : **GM (IS318 LTB2)**
 Product Description : **Screwed in Bonnet, Inside Screw, Rising Stem**
 Type of Seat : **Integral seat**
 Trim : **Cu-Alloy**
 Gland Packing : **Asbestos**
 End Details : **Screwed female threads IS-554 Parallel**
 Body T.P. : **1.5MPa Hyd.**
 Seat T.P. : **1.0MPa Hyd.**

HSN CODE : 84818030

1/4	8	588
3/8	10	588
1/2	15	644
3/4	20	914
1	25	1485
1¼	32	2003
1½	40	2892
2	50	4104
2½	65	8211
3	80	10880
4	100	19086



IS 10

Product : **Sant Gun Metal Globe Valve**
 Product Standard : **IS-778**
 Pressure/Class /Rating : **Class-1**
 Body Material cum standard : **GM (IS318 LTB2)**
 Product Description : **Screwed in Bonnet, Inside Screw, Rising Stem**
 Type of Seat : **Integral seat**
 Trim : **Cu-Alloy**
 Gland Packing : **Asbestos**
 End Details : **Flanges as per IS-778 CI-1 FF (undrilled)**
 Body T.P. : **1.5MPa Hyd.**
 Seat T.P. : **1.0MPa Hyd.**

HSN CODE : 84818030

1/2	15	2427
3/4	20	2822
1	25	3836
1¼	32	5238
1½	40	6778
2	50	9941
2½	65	15898
3	80	19536
4	100	33582



IS 11

Product : **Sant Gun Metal Globe Valve**
 Product Standard : **IS-778**
 Pressure/Class /Rating : **Class-2**
 Body Material cum standard : **GM (IS318 LTB2)**
 Product Description : **Screwed in Bonnet, Inside Screw, Rising Stem**
 Type of Seat : **Integral seat**
 Trim : **Cu-Alloy**
 Gland Packing : **Asbestos**
 End Details : **Screwed female threads to IS:554 parallel**
 Test Pressure
 Body T.P. : **2.4MPa Hyd.**
 Seat T.P. : **1.6MPa Hyd.**

HSN CODE : 84818030

Size/Inch	mm	Price / Pc.
1/4	8	588
3/8	10	634
1/2	15	670
3/4	20	1113
1	25	1704
1¼	32	2351
1½	40	3089
2	50	5166
2½	65	8601
3	80	12617
4	100	21166



IS 12

Product : **Sant Gun Metal Globe Valve**
 Product Standard : **IS-778**
 Pressure/Class /Rating : **Class-2**
 Body Material cum standard : **GM (IS318 LTB2)**
 Product Description : **Screwed in Bonnet, Inside Screw, Rising Stem**
 Type of Seat : **Integral seat**
 Trim : **Cu-Alloy**
 Gland Packing : **Asbestos**
 End Details : **Flanges as per IS-778 CI-2, F.F. (undrilled)**
 Test Pressure
 Body T.P. : **2.4MPa Hyd.**
 Seat T.P. : **1.6MPa Hyd.**

HSN CODE : 84818030

1/2	15	2549
3/4	20	3189
1	25	4377
1¼	32	6030
1½	40	8403
2	50	10286
2½	65	18294
3	80	22800
4	100	38571



IS 13

Product : **Sant Gun Metal Globe Valve**
 Product Standard : **IS-778:1971**
 Pressure/Class /Rating : **Class-3**
 Body Material cum standard : **GM (IS318 LTB2)**
 Product Description : **Screwed in Bonnet, Inside Screw, Rising Stem**
 Type of Seat : **Integral seat**
 Trim : **Cu-Alloy**
 Gland Packing : **Asbestos**
 End Details : **Screwed female threads IS-554 Parallel**
 Test Pressure :
 Body T.P. : **50kgf/cm² Hyd.**
 Seat T.P. : **40kgf/cm² Hyd.**

Without ISI Mark

HSN CODE : 84818030

1/2	15	2549
3/4	20	3189
1	25	4377
1¼	32	6030
1½	40	8403
2	50	10286
2½	65	18294
3	80	22800
4	100	38570



IS 14

Product : **Sant Gun Metal Horizontal Lift Check Valve**
 Product Standard : **IS-778**
 Pressure/Class /Rating : **Class-1**
 Body Material cum standard : **GM (IS318 LTB2)**
 Product Description : **Screwed in Cover**
 Type of Seat : **Integral seat**
 Trim : **Cu-Alloy**
 End Details : **Screwed female threads IS-554 Parallel**
 Body T.P. : **1.5MPa Hyd.**
 Seat T.P. : **1.0MPa Hyd.**

HSN CODE : 84813000

1/2	15	570
3/4	20	840
1	25	1384
1¼	32	1955
1½	40	2872
2	50	4079
2½	65	7813
3	80	10583
4	100	17653



Product : **Sant Gun Metal Horizontal Lift Check Valve**
 Product Standard : **IS-778**
 Pressure/Class /Rating : **Class-2**
 Body Material cum standard : **GM (IS318 LTB2)**
 Product Description : **Screwed in Cover**
 Type of Seat : **Integral seat**
 Trim : **Cu-Alloy**
 End Details : **Screwed female threads IS-554 Parallel**
 Body T.P. : **2.4MPa Hyd.**
 Seat T.P. : **1.6MPa Hyd.**

Size/Inch	mm	Price / Pc.
1/2	15	588
3/4	20	1046
1	25	1605
1¼	32	2276
1½	40	3089
2	50	5166
2½	65	8285
3	80	12244
4	100	19704

IS 14A

HSN CODE : 84813000



Product : **Sant Gun Metal Horizontal Lift Check Valve**
 Product Standard : **IS-778**
 Pressure/Class /Rating : **Class-1**
 Body Material cum standard : **GM (IS318 LTB2)**
 Product Description : **Screwed in Cover**
 Type of Seat : **Integral seat**
 Trim : **Cu-Alloy**
 End Details : **Flanges as per IS:778 Class-1 F.F. (Undrilled)**
 Body T.P. : **1.5MPa Hyd.**
 Seat T.P. : **1.0MPa Hyd.**

1/2	15	2397
3/4	20	2791
1	25	3778
1¼	32	4968
1½	40	6724
2	50	8901
2½	65	15484
3	80	19144
4	100	33425

IS 15

HSN CODE : 84813000



Product : **Sant Gun Metal Horizontal Lift Check Valve**
 Product Standard : **IS-778**
 Pressure/Class /Rating : **Class-2**
 Body Material cum standard : **GM (IS318 LTB2)**
 Product Description : **Screwed in Cover**
 Type of Seat : **Integral seat**
 Trim : **Cu-Alloy**
 End Details : **Flanges as per IS:778 Class-2 F.F. (Undrilled)**
 Body T.P. : **2.4MPa Hyd.**
 Seat T.P. : **1.6MPa Hyd.**

1/2	15	2549
3/4	20	3216
1	25	4307
1¼	32	5734
1½	40	8384
2	50	9297
2½	65	17957
3	80	22550
4	100	38676

IS 15A

HSN CODE : 84813000



Product : **Sant Gun Metal Swing Check Valve**
 Product Standard : **IS-778**
 Pressure/Class /Rating : **Class-1**
 Body Material cum standard : **GM (IS318 LTB2)**
 Product Description : **Screwed in Cover**
 Type of Seat : **Integral seat**
 Trim : **Cu-Alloy**
 End Details : **Screwed female threads IS-554 Parallel**
 Body T.P. : **1.5MPa Hyd.**
 Seat T.P. : **1.0MPa Hyd.**

1/2	15	644
3/4	20	1088
1	25	1777
1¼	32	2468
1½	40	3216
2	50	4796

IS 16

HSN CODE : 84813000



Product : **Sant Gun Metal Ferrule**
 Product Standard : **as per IS-2692**
 Body Material cum standard : **GM (IS318 LTB2)**
 End Details : **Screwed male BSP Taper to IS-554**
 Test Pressure : **1.5MPa Hyd.**
1.0MPa Hyd.

Size/Inch	mm	Price / Pc.
1/4	8	644
3/8	10	694
1/2	15	940
3/4	20	1485
1	25	2524
1¼	32	3935
1½	40	5836
2	50	9841

IS 17

HSN CODE : 84818020



Product : **Sant Brass Bib Tap**
 Product Standard : **as per IS-781**
 Body Material cum standard : **Brass IS-1264 DCB-2**
 Product Description : **Crutch Head Polished Body**
 End Details : **Male threads as per IS-554 (Parallel)**
 Test Pressure : **1.5MPa Hyd.**

1/2	15	570
1	25	1355

IS 18

HSN CODE : 84818020



Product : **Sant Brass Stop Valve**
 Product Standard : **as per IS-781**
 Body Material cum standard : **Brass IS-1264 DCB-2**
 End Details : **Male or Female threads Parallel as per IS-554**
 Test Pressure : **1.5MPa Hyd.**

½	15	570

IS 19

HSN CODE : 84818020



Product : **Sant Gun Metal Ball Valve**
 Body Material cum standard : **Gun Metal (IS-318 LTB2)**
 Product Description : **2 pc design lever operated**
 Type of Seat : **Renewable PTFE Seats**
 Port Opening : **Standard Bore**
 Trim : **Stem SS AISI 410 Ball SS 304/CF8**
 Gland Packing : **Teflon**
 End Details : **Screwed female threads to IS-554 Parallel**
 Body Test Pressure : **500Psig. Hyd.**
 Seat Test Pressure : **500Psig. Hyd.**

1/4	8	550
3/8	10	550
1/2	15	550
3/4	20	867
1	25	1239
1¼	32	1835
1½	40	2964
2	50	4599
2½	65	9400
3	80	13105
4	100	26110

IS 20

HSN CODE : 84818030



Product : **Sant Gun Metal Foot Valve**
 Body Material cum standard : **Gun Metal (IS 318 LTB2)**
 Product Description : **2 Piece design with Synthetic rubber O'ring**
 Type of Seat : **Integral seat**
 End Details : **Screwed female threads IS-554 Parallel**
 Test Pressure : **300 Psig. Hyd.**

Size/Inch	mm	Price / Pc.
1/2	15	374
3/4	20	588
1	25	792
1¼	32	890
1½	40	1239
2	50	1652
2½	65	2715
3	80	3615
4	100	6680

IS 21

HSN CODE : 84813000



Product : **Sant Gun Metal Right Angle Globe Valve No. 4**
 Type of Pattern : **Angle Type**
 Body Material cum standard : **Gun Metal (IS 318 LTB2)**
 Product Description : **Screwed in bonnet inside screw rising stem**
 Type of Seat : **Integral Seat**
 Trim : **Cu Alloy**
 Gland Packing : **Asbestos**
 End Details : **Screwed female threads BSP (Parallel)**
 Body T.P. : **300 Psig. Hyd.**
 Seat T.P. : **200 Psig. Hyd.**

1/2	15	465
3/4	20	992
1	25	1534
1¼	32	2100
1½	40	2672
2	50	4205
2½	65	7964
3	80	12218
4	100	20381

IS 22

HSN CODE : 84818030



Product : **Sant Gun Metal Right Angle Lift Check Valve**
 Type of Pattern : **Angle Type**
 Body Material cum standard : **Gun Metal (IS 318 LTB2)**
 Product Description : **Screwed in Cover**
 Type of Seat : **Integral Seat**
 Trim : **Cu Alloy**
 End Details : **Screwed female threads BSP (Parallel)**
 Body T.P. : **300 Psig. Hyd.**
 Seat T.P. : **200 Psig. Hyd.**

1/2	15	420
3/4	20	914
1	25	1506
1¼	32	2003
1½	40	2573
2	50	4079
2½	65	7652
3	80	11754
4	100	19581

IS 23

HSN CODE : 84813000



Product : **Sant Gun Metal Gate Valve**
 Product Standard : **As per IS-778**
 Pressure/Class/Rating : **Class-1**
 Body Material cum standard : **Gun Metal (IS-318 LTB2)**
 Product Description : **Screwed In Bonnet, outside screw & Yoke Type Rising Stem**
 Type of Seat : **Integral Seat**
 Type of Wedge : **Solid Wedge**
 Trim : **Cu-Alloy**
 Gland Packing : **Asbestos/Hemp & Jute**
 End Details : **Screwed female threads to IS-554 Parallel**
 Body Test Pressure : **1.5MPa Hyd.**
 Seat Test Pressure : **1.0MPa Hyd.**

1/2	15	1234
3/4	20	1495
1	25	2078
1¼	32	2660
1½	40	4657
2	50	6177
2½	65	11974
3	80	17676
4	100	33737

IS 31

HSN CODE : 84818030



IS 33

Product : **Sant Gun Metal Gate Valve**
 Product Standard : **As per IS-778**
 Pressure/Class/Rating : **Class-2**
 Body Material cum standard : **Gun Metal (IS-318 LTB2)**
 Product Description : **Screwed In Bonnet, outside screw & Yoke Type Rising Stem**
 Type of Seat : **Integral Seat**
 Type of Wedge : **Solid Wedge**
 Trim : **Cu-Alloy**
 Gland Packing : **Asbestos/Hemp & Jute**
 End Details : **Screwed female threads to IS-554 Parallel**
 Body Test Pressure : **2.4MPa Hyd.**
 Seat Test Presuure : **1.6MPa Hyd.**

HSN CODE : 84818030

Size/Inch	mm	Price / Pc.
1/2	15	1330
3/4	20	1662
1	25	2328
1¼	32	3705
1½	40	5370
2	50	6937
2½	65	12164
3	80	18627
4	100	34210



IS 34

Product : **Sant Gun Metal Globe Valve**
 Product Standard : **As per IS-778**
 Pressure/Class/Rating : **Class-1**
 Body Material cum standard : **Gun Metal (IS-318 LTB2)**
 Product Description : **Screwed In Bonnet, outside screw & Yoke Type Rising Stem**
 Type of Seat : **Integral Seat**
 Trim : **Cu-Alloy**
 Gland Packing : **Asbestos/Hemp & Jute**
 End Details : **Screwed female threads to IS-554 Parallel**
 Body Test Pressure : **1.5MPa Hyd.**
 Seat Test Presuure : **1.0MPa Hyd.**

HSN CODE : 84818030

1/2	15	948
3/4	20	1250
1	25	2121
1¼	32	3041
1½	40	4846
2	50	6272



IS 34 A

Product : **Sant Gun Metal Globe Valve**
 Product Standard : **As per IS-778**
 Pressure/Class/Rating : **Class-2**
 Body Material cum standard : **Gun Metal (IS-318 LTB2)**
 Product Description : **Screwed In Bonnet, outside screw & Yoke Type Rising Stem**
 Type of Seat : **Integral Seat**
 Trim : **Cu-Alloy**
 Gland Packing : **Asbestos/Hemp & Jute**
 End Details : **Screwed female threads to IS-554 Parallel**
 Body Test Pressure : **2.4MPa Hyd.**
 Seat Test Presuure : **1.6MPa Hyd.**

HSN CODE : 84818030

1/2	15	998
3/4	20	1279
1	25	2162
1¼	32	3326
1½	40	4941
2	50	6366



IS 35 A

Product : **Sant Gun Metal Swing Check Valve**
 Product Standard : **As per IS-778**
 Pressure/Class/Rating : **Class-2**
 Body Material cum standard : **Gun Metal (IS-318 LTB2)**
 Product Description : **Screwed In Cover**
 Type of Seat : **Integral Seat**
 Trim : **Cu-Alloy**
 End Details : **Screwed female threads to IS-554 Parallel**
 Body Test Pressure : **2.4MPa Hyd.**
 Seat Test Presuure : **1.6MPa Hyd.**

HSN CODE : 84813000

1/2	15	705
3/4	20	1149
1	25	1852
1¼	32	2590
1½	40	3801
2	50	5893



Product : **Sant Bronze Globe Steam Stop Valve**
 Type of Pattern : **Straight Type**
 Body Material cum standard : **Bronze IBR Clause 282 (a) IV GrB**
 Product Description : **Screwed in bonnet inside screw rising stem**
 Type of Seat : **Renewable Seat**
 Type of Disc : **Renewable Disc**
 Trim : **SS AISI-410**
 Gland Packing : **Graphited Asbestos**
 End Details : **Screwed female BSP Taper Threads to BS 21**
 Test Pressure : **Tested to 500Psig. Hyd. (35.15 kg/cm² (Hyd.))**
 Working Pressure : **Max. BOP 250Psig.(17.58kg/cm²) at 435°F(225°C)**

Size/Inch	mm	Price / Pc.
1/4	8	2304
3/8	10	2304
1/2	15	2387
3/4	20	2902
1	25	4254
1¼	32	6378
1½	40	8659
2	50	12596

IBR 1A

HSN CODE : 84818030



Product : **Sant Bronze Globe Steam Stop Valve**
 Type of Pattern : **Straight Type**
 Body Material cum standard : **Bronze IBR Clause 282 (a) IV GrB**
 Product Description : **Screwed in bonnet inside screw rising stem**
 Type of Seat : **Renewable Seat**
 Type of Disc : **Renewable Disc**
 Trim : **SS AISI-410**
 Gland Packing : **Graphited Asbestos**
 End Details : **Flanged as per BS 10 Table-H F.F. (undrilled)**
 Test Pressure : **Tested to 500Psig. Hyd. (35.15 kg/cm² (Hyd.))**
 Working Pressure : **Max. BOP 250Psig.(17.58kg/cm²) at 435°F(225°C)**

1/2	15	5003
3/4	20	5754
1	25	7694
1¼	32	11633
1½	40	12541
2	50	18244

IBR 1B

HSN CODE : 84818030



Product : **Sant Bronze Globe Steam Stop Valve**
 Type of Pattern : **Straight Type**
 Body Material cum standard : **Bronze IBR Clause 282 (a) IV GrB**
 Product Description : **Screwed in bonnet inside screw rising stem**
 Type of Seat : **Renewable Seat**
 Type of Disc : **Renewable Disc**
 Trim : **SS AISI-410**
 Gland Packing : **Graphited Asbestos**
 End Details : **Flanges as per BS 10 Table F (undrilled)**
 Test Pressure : **Tested to 300Psig. Hyd. (21.09 kg/cm² (Hyd.))**
 Working Pressure : **Max. BOP 150Psig.(10.54kg/cm²) at 435°F(225°C)**

1/2	15	4589
3/4	20	5446
1	25	7492
1¼	32	11404
1½	40	12285
2	50	17984

IBR 1C

HSN CODE : 84818030



Product : **Sant Bronze Globe Steam Stop Valve**
 Type of Pattern : **Straight Type**
 Body Material cum standard : **Bronze IBR Clause 282 (a) IV GrB**
 Product Description : **Bolted bonnet O/S & Yoke type rising stem**
 Type of Seat : **Renewable Seat**
 Type of Disc : **Renewable Disc**
 Trim : **SS AISI-410**
 Gland Packing : **Graphited Asbestos**
 End Details : **Screwed female BSP Taper Threads to BS 21**
 Test Pressure : **Tested to 500Psig. Hyd. (35.15 kg/cm² (Hyd.))**
 Working Pressure : **Max. BOP 250Psig.(17.58kg/cm²) at 435°F(225°C)**

3/8	10	3421
1/2	15	3445
3/4	20	4767
1	25	7309
1¼	32	14362
1½	40	21199
2	50	25810
2½	65	42352
3	80	50693

IBR 2A

HSN CODE : 84818030



Product : **Sant Bronze Globe Steam Stop Valve**
 Type of Pattern : **Straight Type**
 Body Material cum standard : **Bronze IBR Clause 282 (a) IV GrB**
 Product Description : **Bolted Bonnet outside screw & Yoke type rising stem**
 Type of Seat : **Renewable Seat**
 Type of Disc : **Renewable Disc**
 Trim : **SS AISI-410**
 Gland Packing : **Graphited Asbestos**
 End Details : **Flanged as per BS 10 Table-H F.F. undrilled**
 Test Pressure : **Tested to 500Psig. Hyd. (35.15 kg/cm² (Hyd.))**
 Working Pressure : **Max. BOP 250Psig.(17.58kg/cm²) at 435°F(225°C)**

Size/Inch	mm	Price / Pc.
1/2	15	8454
3/4	20	9697
1	25	13166
1¼	32	20117
1½	40	28248
2	50	40948
2½	65	50280
3	80	67902
4	100	94337

IBR 2B

HSN CODE : 84818030



Product : **Sant Bronze Globe Steam Stop Valve**
 Type of Pattern : **Straight Type**
 Body Material cum standard : **Bronze IBR Clause 282 (a) IV GrB**
 Product Description : **Bolted Bonnet Outside screw & Yoke type rising stem**
 Type of Seat : **Renewable Seat**
 Type of Disc : **Renewable Disc**
 Trim : **SS AISI-410**
 Gland Packing : **Graphited Asbestos**
 End Details : **Flanged as per BS 10 Table-F F.F. undrilled**
 Test Pressure : **Tested to 300Psig. Hyd. (21.09 kg/cm² (Hyd.))**
 Working Pressure : **Max. BOP 150Psig.(10.55kg/cm²) at 435°F(225°C)**

1/2	15	8087
3/4	20	10005
1	25	12961
1¼	32	20629
1½	40	27890
2	50	40429
2½	65	43387
3	80	66866
4	100	93296

IBR 2C

HSN CODE : 84818030



Product : **Sant Bronze Horizontal Lift Check Valve**
 Type of Pattern : **Straight Type**
 Body Material cum standard : **Bronze IBR Clause 282 (a) IV GrB**
 Product Description : **Screwed in Cover**
 Type of Seat : **Renewable Seat**
 Type of Disc : **Renewable Disc**
 Trim : **SS AISI-410**
 End Details : **Screwed female BSP Taper Threads to BS 21**
 Test Pressure : **Tested to 500Psig. Hyd. (35.15 kg/cm² (Hyd.))**
 Working Pressure : **Max. BOP 250Psig.(17.58kg/cm²) at 435°F(225°C)**

1/2	15	2201
3/4	20	2750
1	25	3915
1¼	32	6063
1½	40	8290
2	50	11668

IBR 3A

HSN CODE : 84813000



Product : **Sant Bronze Horizontal Lift Check Valve**
 Type of Pattern : **Straight Type**
 Body Material cum standard : **Bronze IBR Clause 282 (a) IV GrB**
 Product Description : **Bolted Cover**
 Type of Seat : **Renewable Seat**
 Type of Disc : **Renewable Disc**
 Trim : **AISI-410 Stainless Steel**
 End Details : **Screwed female BSP Taper Threads to BS 21**
 Test Pressure : **Tested to 500Psig. Hyd. (35.15 kg/cm² (Hyd.))**
 Working Pressure : **Max. BOP 250Psig.(17.58kg/cm²) at 435°F(225°C)**

1½	40	17424
2	50	19618
2½	65	35559
3	80	48723

IBR 3B

HSN CODE : 84813000



Product : **Sant Bronze Horizontal Lift Check Valve**
 Type of Pattern : **Straight Type**
 Body Material cum standard : **Bronze IBR Clause 282 (a) IV GrB**
 Product Description : **Screwed Cover**
 Type of Seat : **Renewable Seat**
 Type of Disc : **Renewable Disc**
 Trim : **AISI-410 Stainless Steel**
 End Details : **Flanges as per BS-10 Table-H F.F. undrilled**
 Test Pressure : **Tested to 500Psig. Hyd. (35.15 kg/cm²)**
 Working Pressure : **Max. BOP 250Psig.(17.58kg/cm²) at 435°F(225°C)**

Size/Inch	mm	Price / Pc.
1/2	15	4564
3/4	20	5183
1	25	6638
1¼	32	10364
1½	40	11921
2	50	16591

IBR 3C

HSN CODE : 84813000



Product : **Sant Bronze Horizontal Lift Check Valve**
 Type of Pattern : **Straight Type**
 Body Material cum standard : **Bronze IBR Clause 282 (a) IV GrB**
 Product Description : **Bolted Cover**
 Type of Seat : **Renewable Seat**
 Type of Disc : **Renewable Disc**
 Trim : **AISI-410 Stainless Steel**
 End Details : **Flanges as per BS-10 Table-H F.F. undrilled**
 Test Pressure : **Tested to 500Psig. Hyd. (35.15 kg/cm² (Hyd.))**
 Working Pressure : **Max. BOP 250Psig.(17.58kg/cm²) at 435°F(225°C)**

2½	65	47065
3	80	55672
4	100	75678

IBR 3D

HSN CODE : 84813000



Product : **Sant Bronze Horizontal Lift Check Valve**
 Type of Pattern : **Straight Type**
 Body Material cum standard : **Bronze IBR Clause 282 (a) IV GrB**
 Product Description : **Bolted Cover**
 Type of Seat : **Renewable Seat**
 Type of Disc : **Renewable Disc**
 Trim : **AISI-410 Stainless Steel**
 End Details : **Flanges as per BS-10 Table-F F.F. undrilled**
 Test Pressure : **Tested to 300Psig. Hyd. (21.09 kg/cm² (Hyd.))**
 Working Pressure : **Max. BOP 150Psig.(10.54kg/cm²) at 435°F(225°C)**

2½	65	44577
3	80	52870
4	100	71534

IBR 3E

HSN CODE : 84813000



Product : **Sant Bronze Horizontal Lift Check Valve**
 Type of Pattern : **Straight Type**
 Body Material cum standard : **Bronze IBR Clause 282 (a) IV GrB**
 Product Description : **Screwed in Cover**
 Type of Seat : **Renewable Seat**
 Type of Disc : **Renewable Disc**
 Trim : **AISI-410 Stainless Steel**
 End Details : **Flanges as per BS-10 Table-F F.F. undrilled**
 Test Pressure : **Tested to 300Psig. Hyd. (21.09 kg/cm² (Hyd.))**
 Working Pressure : **Max. BOP 150Psig.(10.54kg/cm²) at 435°F(225°C)**

1/2	15	4147
3/4	20	4929
1	25	6480
1¼	32	10110
1½	40	11717
2	50	16334

IBR 3F

HSN CODE : 84813000



Product : **Sant Bronze Vertical Non Return Valve**
 Type of Pattern : **Vertical Type**
 Body Material cum standard : **Bronze IBR Clause 282 (a) IV GrB**
 Product Description : **Two piece design**
 Type of Seat : **Renewable Seat**
 Type of Disc : **Renewable Disc**
 Trim : **AISI-410 Stainless Steel**
 End Details : **Screwed female BSP Taper threads to BS-21**
 Test Pressure : **Tested to 500Psig. Hyd. (35.15 kg/cm² (Hyd.))**
 Working Pressure : **Max. BOP 250Psig.(17.58kg/cm²) at 435°F(225°C)**

Size/Inch	mm	Price / Pc.
1/2	15	2772
3/4	20	3400
1	25	4767
1¼	32	5858
1½	40	6533
2	50	9534

IBR 4A

HSN CODE : 84813000



Product : **Sant Bronze Vertical Non Return Valve**
 Type of Pattern : **Vertical Type**
 Body Material cum standard : **Bronze IBR Clause 282 (a) IV GrB**
 Product Description : **Two piece design**
 Type of Seat : **Renewable Seat**
 Type of Disc : **Renewable Disc**
 Trim : **AISI-410 Stainless Steel**
 End Details : **Flanges as per BS-10 Table-H F.F. undrilled**
 Test Pressure : **Tested to 500Psig. Hyd. (35.15 kg/cm² (Hyd.))**
 Working Pressure : **Max. BOP 250Psig.(17.58kg/cm²) at 435°F(225°C)**

1/2	15	6063
3/4	20	7416
1	25	8502
1¼	32	10781
1½	40	13530
2	50	20271

IBR 4B

HSN CODE : 84813000



Product : **Sant Bronze Safety Valve**
 Body Material cum standard : **Bronze IBR Clause 282 (a) IV GrB**
 Product Description : **Pop type open discharge**
 Type of Seat : **Integral**
 Type of Disc : **Renewable Disc**
 Trim : **Cu alloy**
 End Details : **Inlet screwed male BSP Taper threads to BS-21**
 Test Pressure : **Tested to 500Psig. Hyd. (35.15 kg/cm² (Hyd.))**
 Working Pressure : **Max. BOP 250Psig.(17.58kg/cm²) at 435°F(225°C)**
***Note : Please advice set pressure while placing order**

1/2	15	5754
3/4	20	10474
1	25	10574
1½	40	23116
2	50	40070

IBR 5

HSN CODE : 84814000



Product : **Sant Bronze Safety Valve**
 Type of Pattern : **Right Angle Pattern**
 Body Material cum standard : **Bronze IBR Clause 282 (a) IV GrB**
 Product Description : **Pop type enclosed discharge**
 Type of Seat : **Integral**
 Type of Disc : **Renewable Disc**
 Trim : **Cu alloy**
 End Details : **Inlet screwed male BSP Taper threads to BS-21**
Outlet screw female BSP Parallel threads to BS-21
 Test Pressure : **Tested to 500Psig. Hyd. (35.15 kg/cm² (Hyd.))**
 Working Pressure : **Max. BOP 250Psig.(17.58kg/cm²) at 435°F(225°C)**
***Note : Please advice set pressure while placing order**

1/2	15	6042
3/4	20	10997
1	25	11102
1½	40	24272
2	50	42072

IBR 6

HSN CODE : 84814000



Product : **Sant Bronze Combined Feed Check Valve**
 Type of Pattern : **Right Angle Pattern**
 Body Material cum standard : **Bronze IBR Clause 282 (a) IV GrB**
 Product Description : **Bolted Gland Flange & Screwed in cover**
 Type of Seat : **Integral**
 Type of Disc : **Renewable Disc**
 Trim : **Cu-Alloy**
 Gland Packing : **Graphited Asbestos**
 End Details : **Flanges as per BS 10 Table-H F.F. undrilled**
 Test Pressure : **Tested to 500Psig. Hyd. (35.15 kg/cm² (Hyd.))**
 Working Pressure : **Max. BOP 250Psig.(17.58kg/cm²) at 435°F(225°C)**

Size/Inch	mm	Price / Pc.
1/2	15	7519
3/4	20	8099
1	25	11611
1¼	32	18659
1½	40	23116
2	50	42660

IBR 7

HSN CODE : 84813000



Product : **Sant Bronze Pressure Gauge Valve**
 Body Material cum standard : **Bronze IBR Clause 282 (a) IV GrB**
 Type of Seat : **Plug Type**
 End Details : **Screwed female BSP Parallel threads to BS-21**
 Test Pressure : **Tested to 500Psig. Hyd. (35.15 kg/cm² (Hyd.))**
 Working Pressure : **Max. BOP 250Psig.(17.58kg/cm²) at 435°F(225°C)**

3/8	10	3215
1/2	15	3215

IBR 8

HSN CODE : 84812000



Product : **Sant Bronze Controllable feed check valve**
 Type of Pattern : **Straight type / Right Angle**
 Body Material cum standard : **Bronze IBR Clause 282 (a) IV GrB**
 Product Description : **Screwed in bonnet O/s Yoke type rising stem**
 Type of Seat : **Renewable Seat**
 Type of Disc : **Renewable Disc**
 Trim : **AISI 410 Stainless Steel**
 Gland Packing : **Graphited Asbestos**
 End Details : **Screwed female BSP Taper Threads to BS-21**
 Test Pressure : **Tested to 500Psig. Hyd. (35.15 kg/cm² (Hyd.))**
 Working Pressure : **Max. BOP 250Psig.(17.58kg/cm²) at 435°F(225°C)**

3/8	10	2772
1/2	15	2772
3/4	20	4385
1	25	6378
1¼	32	15865
1½	40	23070
2	50	26330

IBR 9A

HSN CODE : 84813000



Product : **Sant Bronze Controllable feed check valve**
 Type of Pattern : **Right Angle / Straight Type**
 Body Material cum standard : **Bronze IBR Clause 282 (a) IV GrB**
 Product Description : **Screwed in bonnet O/s Yoke type rising stem**
 Type of Seat : **Renewable Seat**
 Type of Disc : **Renewable Disc**
 Trim : **AISI 410 Stainless Steel**
 Gland Packing : **Graphited Asbestos**
 End Details : **Flanges as per BS 10 Table-H FF undrilled**
 Test Pressure : **Tested to 500Psig. Hyd. (35.15 kg/cm² (Hyd.))**
 Working Pressure : **Max. BOP 250Psig.(17.58kg/cm²) at 435°F(225°C)**

1/2	15	8573
3/4	20	9852
1	25	13992
1¼	32	17890
1½	40	26952
2	50	38658

IBR 9B

HSN CODE : 84813000



Product : **Sant Bronze Asbestos Packed Water Level Gauge**
 Type of Pattern : **Standard Pattern**
 Body Material cum standard : **Bronze IBR Clause 282 (a) IV GrB**
 Product Description : **Right Hand Type/Left Hand Type**
 Gland Packing : **Lubricated Asbestos**
 End Details : **Screwed Male BSP Parallel threads to BS-21**
 Test Pressure : **Tested to 300Psig. Hyd. (21.09 kg/cm² (Hyd.))**
 Working Pressure : **Max. BOP 150Psig.(10.54kg/cm²) at 435°F(225°C)**

Size/Inch	mm	Price / Pc.
3/8	10	7348
1/2	15	7348
5/8	16	9459
3/4	20	9459

IBR 10A

HSN CODE : 90261020



Product : **Sant Bronze Asbestos Packed Water Level Gauge**
 Type of Pattern : **Standard Pattern**
 Body Material cum standard : **Bronze IBR Clause 282 (a) IV GrB**
 Product Description : **Right Hand Type/Left Hand Type**
 Gland Packing : **Lubricated Asbestos**
 End Details : **Flanges as per BS 10 Table-F FF undrilled**
 Test Pressure : **Tested to 300Psig. Hyd. (21.09 kg/cm² (Hyd.))**
 Working Pressure : **Max. BOP 150Psig.(10.54kg/cm²(Hyd.)) at 435°F(225°C)**

3/8	10	10130
1/2	15	10130
5/8	16	12384
3/4	20	12384

IBR 10B

HSN CODE : 90261020



Product : **Sant Bronze Sleeve packed Water Level Gauge**
 Type of Pattern : **Standard Pattern**
 Body Material cum standard : **Bronze IBR Clause 282 (a) IV GrB**
 Product Description : **With automatic shut off device in water**
Arm Right Hand Type/ Left Hand Type
 End Details : **Flanges as per BS-10 Table-H FF undrilled**
 Test Pressure : **Tested to 500Psig. Hyd. (35.15 kg/cm² (Hyd.))**
 Working Pressure : **Max. BOP 250Psig.(17.58kg/cm²) at 435°F(225°C)**

1/2	15	15362
5/8	16	19342
3/4	20	19342

IBR 11A

HSN CODE : 90261020



Product : **Sant Bronze Sleeve packed Water Level Gauge**
 Type of Pattern : **Standard Pattern**
 Body Material cum standard : **Bronze IBR Clause 282 (a) IV GrB**
 Product Description : **With automatic shut off device in water**
Arm Right Hand Type/ Left Hand Type
 End Details : **Screwed Male BSP Parallel threads to BS-21**
 Test Pressure : **Tested to 500Psig. Hyd. (35.15 kg/cm² (Hyd.))**
 Working Pressure : **Max. BOP 250Psig.(17.58kg/cm²) at 435°F(225°C)**

1/2	15	13244
5/8	16	18096
3/4	20	18096

IBR 11B

HSN CODE : 90261020

Product : **Sant Bronze Sleeve packed Water Level Gauge (Spare Drain)**

Size/Inch	mm	Price / Pc.
1/2	15	2201
3/4	20	2201

IBR 11C

HSN CODE : 90261020



Product : **Sant Bronze Y Type Strainer**
 Type of Pattern : **Y Type**
 Body Material cum standard : **Bronze IBR Clause 282 (a) IV GrB**
 Product Description : **Y Type Screwed in cover**
Brass/SS304 Screen having 0.5mm Dia perforations
 End Details : **Screwed Male BSP Taper Thread to BS-21**
 Test Pressure : **Tested to 500Psig. Hyd. (35.15 kg/cm² Hyd.)**
 Working Pressure : **Max. BOP 250Psig.(17.58 kg/cm²) at 435°F(225°C)**

1/2	15	1040
3/4	20	1712
1	25	3528
1¼	32	4460
1½	40	6427
2	50	12025

IBR 12A

HSN CODE : 84818030



Product : **Sant Bronze Y Type Strainer**
 Type of Pattern : **Y Type**
 Body Material cum standard : **Bronze IBR Clause 282 (a) IV GrB**
 Product Description : **Y Type Screwed in cover**
Brass/SS304 Screen having 0.5mm Dia perforations
 End Details : **Flanges as per BS-10 Table H, FF undrilled**
 Test Pressure : **Tested to 500Psig. Hyd. (35.15 kg/cm² Hyd.)**
 Working Pressure : **Max. BOP 250Psig.(17.58 kg/cm²) at 435°F(225°C)**

1/2	15	3736
3/4	20	5337
1	25	8037
1¼	32	10731
1½	40	16533
2	50	24775

IBR 12B

HSN CODE : 84818030



Product : **Sant Bronze Fusible Plug**
 Type of Pattern : **Two piece design**
 Body Material cum standard : **Bronze IBR Clause 282 (a) IV GrB**
 Product Description : **Two piece design**
 End Details : **Screwed male BSP Taper thread to BS-21**
 Test Pressure : **Tested to 500Psig. Hyd. (35.15 kg/cm² Hyd.)**
 Working Pressure : **Max. BOP 250Psig.(17.58kg/cm²) at 435°F(225°C)**
***Note : Melting temperature of Fusible Alloy 270°C**

1/2	15	1712
3/4	20	1732
1	25	1987
1¼	32	2512
1½	40	2902
2	50	4254

IBR 13

HSN CODE : 84814000

(a)

SPARE CONES FOR THE FUSIBLE PLUG

1/2	15	934
3/4	20	934
1	25	1140
1¼	32	1556
1½	40	1556
2	50	2178

IBR 13A

HSN CODE : 84814000



Product : **Sant Bronze Fusible Plug**
 Type of Pattern : **One piece design**
 Body Material cum standard : **Bronze IBR Clause 282 (a) IV GrB**
 Product Description : **One piece design**
 End Details : **Screwed male BSP Taper threads to BS-21**
 Test Pressure : **Tested to 500Psig. Hyd. (35.15 kg/cm² (Hyd.))**
 Working Pressure : **Max. BOP 250Psig.(17.58kg/cm²) at 435°F(225°C)**
***Note : Melting temperature of Fusible Alloy 270°C**

Size/Inch	mm	Price / Pc.
1/2	15	1061
3/4	20	1061
1	25	1732

IBR 14

HSN CODE : 84814000



Product : **Sant Bronze Sight Glass**
 Body Material cum standard : **Bronze IBR Clause 282 (a) IV GrB**
 Product Description : **With toughend glass window upto and including 25mm size and double window for size above 25mm**
 End Details : **Screwed female BSP Taper Threads to BS-21**
 Test Pressure : **Tested to 500Psig. Hyd. (35.15 kg/cm² (Hyd.))**
 Working Pressure : **Max. BOP 250Psig.(17.58kg/cm²) at 435°F(225°C)**

1/2	15	1922
3/4	20	2512
1	25	2714
1¼	32	5133
1½	40	5337
2	50	6273

IBR 15

HSN CODE : 84818030



Product : **Sant Bronze Parallel Slide Blow off Valve**
 Body Material cum standard : **Bronze IBR Clause 282 (a) IV GrB**
 Product Description : **Rack & Pinion Operated with Key**
 Type of Seat : **Renewable Seat**
 Type of Disc : **Renewable Disc**
 Trim : **SS 410/Monel**
 Gland Packing : **Graphited Asbestos**
 End Details : **Flanges as per BS-10 Table H, F.F. undrilled**
 Test Pressure : **Tested to 500Psig. Hyd. (35.15 kg/cm² (Hyd.))**
 Working Pressure : **Max. BOP 250Psig.(17.58kg/cm²) at 435°F(225°C)**

1	25	24775
1¼	32	31052
1½	40	35762
2	50	52511
2½	65	81847
3	80	93472

IBR 16

HSN CODE : 84818030



Product : **Sant Bronze Pressure Reducing Valve**
 Body Material cum standard : **Bronze IBR Clause 282 (a) IV GrB**
 Product Description : **Spring Loaded outlet pressure range available 5/60, 20/80, 40/125 Psig**
 Type of Seat : **Integral**
 Type of Disc : **Renewable Disc**
 Trim : **SS 304 Diaphragm**
 End Details : **Screwed female BSP Taper threads to BS-21**
 Test Pressure : **Tested to 500Psig. Hyd. (35.15 kg/cm² (Hyd.))**
 Working Pressure : **Max. BOP 250Psig.(17.58kg/cm²) at 435°F(225°C)**

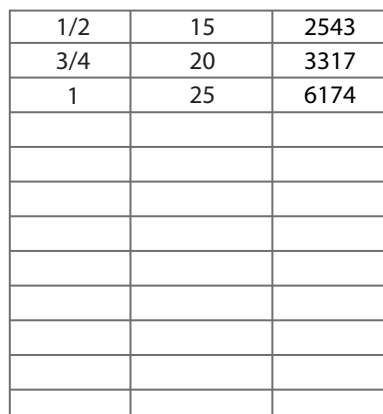
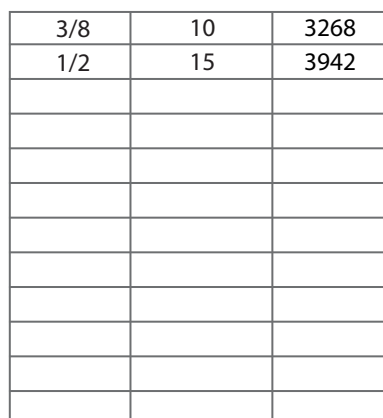
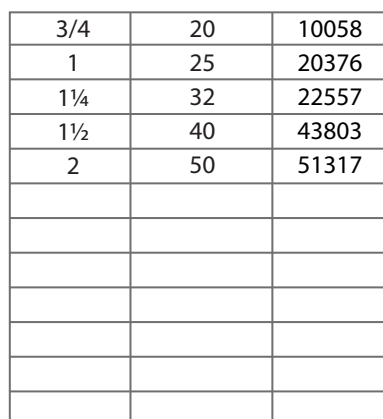
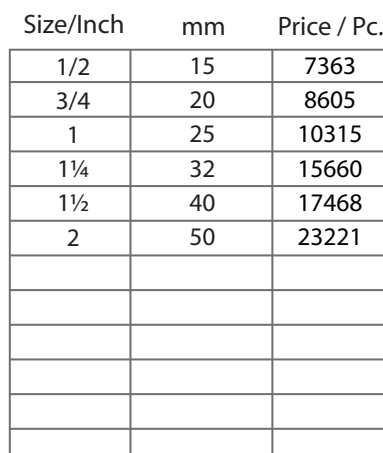
1/2	15	8871
3/4	20	12493
1	25	17890
1¼	32	24101
1½	40	29025
2	50	43803

IBR 17

HSN CODE : 84811000



SANT
VALVES





Product : **Sant Bronze Relief Valve**
 Type of Pattern : **Straight Type**
 Body Material cum standard : **GM IS 318 LTB2**
 Product Description : **Spring Loaded open discharge**
 Type of Seat : **Integral**
 Type of Disc : **Renewable Disc**
 Trim : **Cu-Alloy**
 End Details : **Screwed male BSP Taper threads to BS-21**
 Test Pressure : **Shell test pressure to 300Psig. Hyd. (21.09 kg/cm² (Hyd.))**
 Working Pressure : **Set pressure 10.54 kg/cm²g. (Suitable for Water & Air)**
***Note : Please advise set pressure while placing order**

(WITH WORKS CERTIFICATE ONLY)

HSN CODE : 84814000

Size/Inch	mm	Price / Pc.
1/4	8	1845
3/8	10	1845
1/2	15	1892
3/4	20	2543
1	25	3577
1¼	32	5288
1½	40	5995
2	50	9831

IBR 21



Product : **Sant Bronze Relief Valve**
 Type of Pattern : **Right Angle**
 Body Material cum standard : **GM IS 318 LTB2**
 Product Description : **Spring Loaded enclosed discharge**
 Type of Seat : **Integral**
 Type of Disc : **Renewable Disc**
 Trim : **Cu-Alloy**
 End Details : **Inlet end male BSP Parallel threads outlet female BSP Parallel thread to BS-21**
 Test Pressure : **Shell test pressure to 300Psig. Hyd. (21.09 kg/cm² (Hyd.))**
 Working Pressure : **Set pressure 10.54 kg/cm²g. (Suitable for Water & Air)**
***Note : Please advise set pressure while placing order**

(WITH WORKS CERTIFICATE ONLY)

HSN CODE : 84814000

1/4	8	2025
3/8	10	2025
1/2	15	2071
3/4	20	2802
1	25	3789
1¼	32	5404
1½	40	7479
2	50	11814

IBR 22



Product : **Sant Bronze Pilot Operated R Type Reducing Valve**
 Body Material cum standard : **Bronze IBR Clause 282 (a) IV GrB**
 Product Description : **Pilot operated R-type outlet pressure range available 5/60, 20/80, 40/125 Psig.**
 Type of Seat : **Renewable Seat**
 Type of Disc : **Renewable Disc**
 Trim : **SS AISI 410/Monel**
 End Details : **Flanges as per BS: 10 Table-H FF undrilled**
 Test Pressure : **Shell Test Pressure 500Psig. Hyd. (35.15 kg/cm² (Hyd.))**
 Working Pressure : **Max. BOP 250Psig.(17.58kg/cm²) steam Max Temp.(225°C)**
***Note : Please advise outlet pressure while placing order.**

HSN CODE : 84811000

1	25	41364
1¼	32	52561
1½	40	55830
2	50	77440

IBR 23



Product : **Sant Bronze Safety Valve**
 Type of Pattern : **Right Angle**
 Body Material cum standard : **Bronze IBR Clause 282 (a) IV GrB**
 Product Description : **Spring Loaded Enclosed Discharge**
 Type of Seat : **Integral**
 Type of Disc : **Renewable Disc**
 Trim : **Cu-Alloy**
 End Details : **Inlet end male BSP Taper thread outlet female BSP threads to BS-21**
 Test Pressure : **Shell test pressure 300Psig. Hyd. (21.09 kg/cm² (Hyd.))**
 Working Pressure : **Max. BOP 150Psig. at 435°F(225°C) Steam**
***Note : Please advise set pressure while placing Order.**

HSN CODE : 84814000

1/2	15	4024
3/4	20	5767
1	25	8059
1½	40	12842
2	50	19158

IBR 24



Product : **Sant Bronze Safety Valve**
 Type of Pattern : **Straight Type**
 Body Material cum standard : **Bronze IBR Clause 282 (a) IV GrB**
 Product Description : **Spring Loaded Open Discharge**
 Type of Seat : **Integral**
 Type of Disc : **Renewable**
 Trim : **Cu-Alloy**
 End Details : **Inlet threads BSPT Taper**
 Test Pressure : **Shell test pressure 300Psig. Hyd. (21.09 kg/cm² (Hyd.))**
 Working Pressure : **Max. BOP 150Psig. at 435°F(225°C) Steam**
***Note : Please advise set pressure while placing Order.**

Size/Inch	mm	Price / Pc.
1/2	15	3832
3/4	20	5491
1	25	7676
1½	40	12230
2	50	18244

IBR 25

HSN CODE : 84814000



Product : **Sant Bronze Mobrey Valve**
 Type of Pattern : **Right Angle**
 Body Material cum standard : **Bronze (IBR Clause 282(a) IV Gr. B**
 Product Description : **Screwed in bonnet inside screw rising stem**
 Type of Seat : **Renewable Seat**
 Type of Disc : **Renewable Disc**
 Trim : **AISI-410 Stainless Steel**
 Gland Packing : **Graphited Asbestos**
 End Details : **Flanges as per BS-10 Table H (F.F. undrilled)**
 Test Pressure : **Tested to 500Psig. Hyd. (35.15 kg/cm² Hyd.)**
 Working Pressure : **Max. BOP 250Psig.(17.58kg/cm²) at 435°F(225°C)**

1	25	19954

IBR 26

HSN CODE : 84818030



Product : **Sant Bronze Loco Type Fusible Plug**
 Body Material cum standard : **Bronze IBR Clause 282 (a) IV GrB**
 Product Description : **Loco Type two piece design**
 End Details : **Male BSP Taper Threads to BS-21**
 Test Pressure : **Tested to 500Psig. Hyd. (35.15 kg/cm² (Hyd.))**
 Working Pressure : **Max. BOP 250Psig.(17.58kg/cm²) Steam at 435°F(225°C)**

1	25	3062
1¼	32	3268

IBR 27

HSN CODE : 84814000



CI 1A

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/cm²g Seat 17kg/cm²g Hyd.**
 Working Pressure : **Max BOP 13kg/cm²g at 220°C Steam**

HSN CODE : 84818030

Size/Inch	mm	Price / Pc.
1/2	15	2137
3/4	20	2329
1	25	2596
1¼	32	3435
1½	40	4748
2	50	6028
2½	65	8850
3	80	11354
4	100	15533
5	125	22819
6	150	30684
8	200	49229



CI 2A

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/cm²g Seat 17kg/cm²g Hyd.**
 Working Pressure : **Max BOP 13kg/cm²g at 220°C Steam**

HSN CODE : 84818030

Size/Inch	mm	Price / Pc.
1/2	15	2137
3/4	20	2329
1	25	2596
1¼	32	3435
1½	40	4748
2	50	6028
2½	65	8850
3	80	11354
4	100	15533
5	125	22819
6	150	30684
8	200	49229



CI 3A

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/cm²g Seat 16kg/cm²g Hyd.**
 Working Pressure : **Max BOP 13kg/cm²g at 220°C Steam**

HSN CODE : 84813000

Size/Inch	mm	Price / Pc.
1/2	15	1751
3/4	20	1956
1	25	2281
1¼	32	3302
1½	40	4182
2	50	5501
2½	65	7519
3	80	10210
4	100	13376
5	125	19709
6	150	27231
8	200	42933



CI 3C

Product : **Sant C.I. Swing Check Valve**
 Product Standard : **BS 5153**
 Type of Pattern : **Straight Type**
 Pressure/Class /Rating : **Class 125**
 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 BS 10 Table F Undrilled**
 Body & Seat Test Pressure : **Body 300Psig Seat 200Psig. Hyd.**
 Working Pressure : **Max BOP 150Psig (10.54 kg/cm²)**

HSN CODE : 84813000

Size/Inch	mm	Price / Pc.
1½	40	4224
2	50	6379
2½	65	8445
3	80	10295
4	100	14301
5	125	18920
6	150	19972
8	200	40821



CI 4A

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/cm²g Seat 16kg/cm²g Hyd.**
 Working Pressure : **Max BOP 13kgf/cm²g at 220°C Steam**

HSN CODE : 84813000

Size/Inch	mm	Price / Pc.
1/2	15	1819
3/4	20	1956
1	25	2281
1¼	32	3302
1½	40	4182
2	50	5501
2½	65	7519
3	80	10210
4	100	13376
5	125	19709
6	150	27231
8	200	42933



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 : **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**

HSN CODE : 84813000

1	25	11045
1¼	32	13635
1½	40	17512
2	50	24679
2½	65	30489



CI 5B

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**

HSN CODE : 84813000

1	25	11045
1¼	32	13635
1½	40	17512
2	50	24679
2½	65	30489



CI 5C

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**

HSN CODE : 84813000

1¼	32	13817
1½	40	17993
2	50	25432
2½	65	31320



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**

Size/Inch	mm	Price / Pc.
1¼	32	13817
1½	40	17993
2	50	25432
2½	65	31320

CI 5D

HSN CODE : 84813000



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/cm² at 220°C Steam**

1½	40	6073
2	50	7875
2½	65	10821
3	80	14783
4	100	21162
5	125	28289
6	150	37917
8	200	57857

CI 6A

HSN CODE : 84813000



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/cm²g. (150 Psig.) at 220°C Steam**

1	25	2245
1½	40	3764
2	50	5481
2½	65	8550
3	80	9412
4	100	15654
5	125	24935
6	150	28653
8	200	50899

CI 7A

HSN CODE : 84818030



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/cm²g. (185 Psig.) at 220°C Steam**

1/2	15	422
3/4	20	595
1	25	925
1¼	32	1277
1½	40	1629
2	50	2773

CI 7B

HSN CODE : 84818030



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/cm²g (300Psig.) Hyd.**
 Working Pressure : **Max BOP (10.54kgf/cm²g) 150Psig. at 220°C Steam**

CI 8

HSN CODE : 84814000

Size/Inch	mm	Price / Pc.
1	25	17822
1¼	32	18962
1½	40	23625
2	50	30093



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/cm²g) at 220°C Steam**

CI 9

HSN CODE : 84814000

1	25	30884
1¼	32	44258
1½	40	47820
2	50	62819



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/cm²g (300Psig.) Hyd.**
 Working Pressure : **Max BOP 10.54kgf/cm²g (150Psig.) at 220°C Steam**

CI 10

HSN CODE : 84811000

1	25	16017
1¼	32	17640
1½	40	20595
2	50	30354



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**

CI 11

HSN CODE : 84818030

1/2	15	2554
3/4	20	3341
1	25	5149
1½	40	12060
2	50	15180



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.)**

Size/Inch	mm	Price / Pc.
1/2	15	595
3/4	20	664
1	25	722
1¼	32	944
1½	40	1320
2	50	1738
2½	65	2926
3	80	4290

CI 13

HSN CODE : 84818030



Product : **Sant C.I. Gate Valve**
 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 : **Renewable**
 Type of Disc : **Solid Wedge**
 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.**

1/2	15	749
3/4	20	1077
1	25	1209
1¼	32	1715
1½	40	2269
2	50	3325
2½	65	5388
3	80	8736

CI 14

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 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
1¼	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)

1	25	1365
1¼	32	1686
1½	40	2399
2	50	3277
2½	65	4664
3	80	6055
4	100	9053
5	125	14339
6	150	18439
8	200	34577
10	250	47454
12	300	72535

CI 16 B

(With Magnet 15% Extra Rates)

HSN CODE : 84818030



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**
 Gland Packing : **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

Size/Inch	mm	Price / Pc.
1/2	15	397
3/4	20	595
1	25	705
1¼	32	1167
1½	40	1519
2	50	2070
2½	65	4182
3	80	6137
4	100	14603



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

1	25	1519
1¼	32	2113
1½	40	2706
2	50	4186
2½	65	6305
3	80	9018
4	100	17299



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.)**

CI 19

HSN CODE : 84818030



2	50	3276
2½	65	4663
3	80	6055
4	100	9051
6	150	17456
8	200	30095



Product : **Sant Investment Casting Ball Valve (CF-8)**
 Pressure/Class /Rating : **PN-40**
 Body Material cum standard : **SS 304 (CF-8)**
 Product Description : **Two Piece design**
 Type of Seat : **Renewable Teflon**
 Trim : **Stem, Ball Stainless Steel AISI-304**
 Gland Packing : **Teflon**
 End Details : **Screwed Female BSP Taper Threads to BS 21**
 Body Test Pressure : **60kg/cm² Hyd.**
 Seat Test Pressure : **40kg/cm² Hyd.**

Size/Inch	mm	Price / Pc.
1/2	15	1017
3/4	20	1352
1	25	1828
1¼	32	2930
1½	40	4484
2	50	6765

IC - 1

HSN CODE : 84818010

WITH IBR CERTIFICATE



Product : **Sant S.S. Wafer Disc Check Valve**
 Pressure/Class /Rating : **PN-40**
 Body Material cum standard : **CF-8**
 Product Description : **Wafer Type Spring Loaded**
 Type of Disc : **Stainless Steel CF-8**
 End Details : **Wafer Type Suitable for Clamping between Flanges as per ASME B 16.5 Class-150, Class-300, PN-40**
 Body Test Pressure : **60 Barg Hyd.**
 Seat Test Pressure : **40 Barg Hyd.**

Size/Inch	mm	Price / Pc.
1/2	15	477
3/4	20	540
1	25	911
1¼	32	1286
1½	40	1596
2	50	2323

HSN CODE : 84813000

IC - 2



Product : **Sant C.I. Wedge Gate Sluice Valve**
 Product Standard : **IS-14846 dully 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

HSN CODE : 84818030

Size/Inch	mm	Price / Pc.
2	50	6353
2½	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.)**

CR 32A

HSN CODE : 84818030

2	50	6479
2½	65	8726
3	80	9927
4	100	15038
5	125	17411
6	150	19608
8	200	31337
10	250	50908
12	300	59631



Product : **Sant C.I. Wedge Gate Sluice Valve**
 Product Standar : **IS-14846 dully 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

HSN CODE : 84818030

2	50	6691
2½	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

HSN CODE : 84818030

2	50	6372
2½	65	8705
3	80	9841
4	100	15031
5	125	17271
6	150	19507
8	200	31011
10	250	50308
12	300	58740



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/Inch	mm	Price / Pc.
2	50	6502
2½	65	8878
3	80	10036
4	100	15331
5	125	17618
6	150	19898
8	200	31633
10	250	51312
12	300	59915

CR 19B

HSN CODE : 84818030



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
2½	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



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
2½	65	4650
3	80	5582
4	100	7445
6	150	13493
8	200	19073

CR 20

HSN CODE : 84818030



Product : **Sant C.I. Butterfly Valve**
 Type of Pattern : **Short Pattern**
 Pressure/Class /Rating : **PN-1.6**
 Body Material cum standard : **IS-210 Gr. FG-200 Cast Iron**
 Product Description : **Wafer Type**
 Type of Seat : **Nitrile/EPDM Rubber Lining**
 Type of Disc : **SG Iron**
 Stem : **AISI-410 Stainless Steel**
 End Details : **Suitable insertion between Flanges as per BS-10 Table D/E**
ANSI B 16.1 CI-125
 Body Test Pressure : **2.4MPa Hyd. (348 Psig.)**
 Seat Test Pressure : **1.6MPa Hyd. (232 Psig.)**

Size/Inch	mm	Price / Pc.
1½	40	1962
2	50	2243
2½	65	2431
3	80	2613
4	100	3360
5	125	4316
6	150	4961
8	200	10079
10	250	16089
12	300	19205

CR 21A

HSN CODE : 84818030



Product : **Sant C.I. Butterfly Valve**
 Type of Pattern : **Medium Pattern**
 Pressure/Class /Rating : **PN-1.6**
 Body Material cum standard : **IS-210 Gr. FG-200 Cast Iron**
 Product Description : **Wafer Type**
 Type of Seat : **Nitrile/EPDM Rubber Lining**
 Type of Disc : **SG Iron**
 Stem : **AISI-410 Stainless Steel**
 End Details : **Suitable insertion between Flanges as per BS-10 Table D/E**
ANSI B 16.1 CI-125
 Body Test Pressure : **2.4MPa Hyd. (348 Psig.)**
 Seat Test Pressure : **1.6MPa Hyd. (232 Psig.)**

14	350	30389
16	400	39239
18	450	62543
20	500	94289
24	600	121970

CR 21B

HSN CODE : 84818030



Product : **Sant C.I. Butterfly Valve**
 Type of Pattern : **Short Pattern**
 Pressure/Class /Rating : **PN-1.6**
 Body Material cum standard : **IS-210 Gr. FG-200 Cast Iron**
 Product Description : **Wafer Type**
 Type of Seat : **Nitrile/EPDM Rubber Lining**
 Type of Disc : **CF 8 Stainless Steel**
 Stem : **AISI-410 Stainless Steel**
 End Details : **Suitable insertion between Flanges as per BS-10 Table D/E**
ANSI B 16.1 CI-125
 Body Test Pressure : **2.4MPa Hyd. (348 Psig.)**
 Seat Test Pressure : **1.6MPa Hyd. (232 Psig.)**

1½	40	2053
2	50	2357
2½	65	2537
3	80	3082
4	100	3812
5	125	5128
6	150	5799
8	200	12185
10	250	20003
12	300	25195

CR 22A

HSN CODE : 84818030



Product : **Sant C.I. Butterfly Valve**
 Type of Pattern : **Medium Pattern**
 Pressure/Class /Rating : **PN-1.6**
 Body Material cum standard : **IS-210 Gr. FG-200 Cast Iron**
 Product Description : **Wafer Type**
 Type of Seat : **Nitrile/EPDM Rubber Lining**
 Type of Disc : **CF 8 Stainless Steel**
 Stem : **AISI-410 Stainless Steel**
 End Details : **Suitable insertion between Flanges as per BS-10 Table D/E**
ANSI B 16.1 CI-125
 Body Test Pressure : **2.4MPa Hyd. (348 Psig.)**
 Seat Test Pressure : **1.6MPa Hyd. (232 Psig.)**

14	350	43611
16	400	53788
18	450	86679
20	500	108904
24	600	157588

CR 22B

HSN CODE : 84818030

*NOTE : BUTTERFLY VALVES FROM 40MM TO 150MM WILL BE LEVER OPERATED AND SIZE 200MM AND ABOVE WILL BE GEAR OPERATED
 10 bar = 1MPa = 145 Psig. = 10.1972 Kg/cm²g



Product : **Sant C.I. Butterfly Valve**
 Product Standard : **IS 13095**
 Type of Pattern : **Short Pattern**
 Pressure/Class /Rating : **PN10 / PN16 CI-125 Duly ISI Marked**
 Body Material cum standard : **IS-210 Gr. FG-200 Cast Iron**
 Product Description : **Wafer Type**
 Type of Seat : **Nitrile/EPDM Rubber Lining**
 Type of Disc : **SG Iron**
 Stem : **SS 12 Cr. 12**
 End Details : **Suitable insertion between Flanges as per BS-10 Table D/E**
ANSI B 16.1 CI-125

HSN CODE : 84818030

Size/Inch	mm	Price / Pc.
1½	40	2015
2	50	2307
2½	65	2500
3	80	2686
4	100	3455
5	125	4434
6	150	5102
8	200	10361
10	250	16542
12	300	19742

CR 25A

PN10
 Body Test Pressure : **1.5 MPa Hyd. (220Psig.)**
 Seat Test Pressure : **1.10 MPa Hyd. (160Psig.)**

PN16
 2.4 MPa (348 Psig Hyd.)
 1.8 MPa (200 Psig Hyd.)



Product : **Sant C.I. Butterfly Valve**
 Product Standard : **IS 13095**
 Type of Pattern : **Medium Pattern**
 Pressure/Class /Rating : **PN10 / PN16 CI-150 Duly ISI Marked**
 Body Material cum standard : **IS-210 Gr. FG-200 Cast Iron**
 Product Description : **Flangeless, Wafer Type**
 Type of Seat : **Nitrile/EPDM Rubber Lining**
 Type of Disc : **SG Iron**
 Stem : **SS 12 Cr. 12**
 End Details : **Suitable insertion between Flanges as per BS-10 Table D/E**
ANSI B 16.1 CI-125

HSN CODE : 84818030

14	350	31241
16	400	40336
18	450	64294
20	500	96928
24	600	125383

CR 25B

PN10
 Body Test Pressure : **1.5 MPa Hyd. (220Psig.)**
 Seat Test Pressure : **1.10 MPa Hyd. (160Psig.)**

PN16
 2.4 MPa (348 Psig Hyd.)
 1.8 MPa (200 Psig Hyd.)



Product : **Sant C.I. Butterfly Valve**
 Product Standard : **IS 13095**
 Type of Pattern : **Short Pattern**
 Pressure/Class /Rating : **PN10 / PN16 Class-125 Duly ISI Marked**
 Body Material cum standard : **IS-210 Gr. FG-200 Cast Iron**
 Product Description : **Wafer Type**
 Type of Seat : **Nitrile/EPDM Rubber Lining**
 Type of Disc : **CF8 Stainless Steel**
 Stem : **Stainless Steel 12 Cr. 12**
 End Details : **Suitable insertion between Flanges as per BS-10 Table D/E**
ANSI B 16.1 CI-125

HSN CODE : 84818030

1½	40	2119
2	50	2424
2½	65	2625
3	80	3146
4	100	4031
5	125	5273
6	150	5960
8	200	12525
10	250	20562
12	300	25898

CR 26A

PN10
 Body Test Pressure : **1.5 MPa Hyd. (220Psig.)**
 Seat Test Pressure : **1.10 MPa Hyd. (160Psig.)**

PN16
 2.4 MPa (348 Psig Hyd.)
 1.8 MPa (200 Psig Hyd.)



Product : **Sant C.I. Butterfly Valve**
 Product Standard : **IS 13095**
 Type of Pattern : **Medium Pattern**
 Pressure/Class /Rating : **PN10 / PN16 Class-150 Duly ISI Marked**
 Body Material cum standard : **IS-210 Gr. FG-200 Cast Iron**
 Product Description : **Flangeless, Wafer Type**
 Type of Seat : **Nitrile/EPDM Rubber Lining**
 Type of Disc : **CF8 Stainless Steel**
 Stem : **Stainless Steel 12 Cr. 12**
 End Details : **Suitable insertion between Flanges as per BS-10 Table D/E**
ANSI B 16.1 CI-125

HSN CODE : 84818030

14	350	44832
16	400	55293
18	450	89105
20	500	111949
24	600	161998

CR 26B

PN10
 Body Test Pressure : **1.5 MPa Hyd. (220Psig.)**
 Seat Test Pressure : **1.10 MPa Hyd. (160Psig.)**

PN16
 2.4 MPa (348 Psig Hyd.)
 1.8 MPa (200 Psig Hyd.)

***NOTE : BUTTERFLY VALVES FROM 40MM TO 150MM WILL BE LEVER OPERATED AND SIZE 200MM AND ABOVE WILL BE GEAR OPERATED**
10 bar = 1MPa = 145 Psig. = 10.1972 Kg/cm²g



Product : **Sant C.I. Butterfly Valve**
 Type of Pattern : **Wafer Type**
 Pressure/Class /Rating : **PN 20**
 Body Material cum standard : **SG Iron to IS:1865**
 Product Description : **Wafer Type**
 Type of Seat : **Nitrile/EPDM Lining**
 Type of Disc : **SG Iron**
 Stem : **SS AISI-410**
 End Details : **Suitable insertion between Flanges as per BS-10 Table D/E or ASME B 16.1, Class-125**
 Body Test Pressure : **3.0 MPa Hyd.**
 Seat Test Pressure : **2.2 MPa Hyd.**

HSN CODE : 84818030

CR 27A

*NOTE : FOR STAINLESS STEEL CF-8 DISC 4% EXTRA RATE TO BE CHARGED

Size/Inch	mm	Price / Pc.
1½	40	2040
2	50	2330
2½	65	2526
3	80	2714
4	100	3492
5	125	4482
6	150	5154
8	200	11757
10	250	19440
12	300	23044



Product : **Sant Ductile Iron Butterfly Valve**
 Type of Pattern : **Wafer Type**
 Pressure/Class /Rating : **PN 25**
 Body Material cum standard : **SG Iron to IS:1865**
 Product Description : **Wafer Type**
 Type of Seat : **Nitrile/EPDM Lining**
 Type of Disc : **SS CF 8**
 Stem : **SS AISI-410**
 End Details : **Suitable insertion between Flanges as per BS-10 Table D/E or ASME B 16.1, Class-125**
 Body Test Pressure : **3.8 MPa Hyd.**
 Seat Test Pressure : **2.7 MPa Hyd.**

HSN CODE : 84818030

CR 28A

2	50	4051
2½	65	4637
3	80	5518
4	100	7118
5	125	9343
6	150	12201
8	200	23726
10	250	34260
12	300	48455



Product : **Sant C.I. Butterfly Valve**
 Type of Pattern : **Short Pattern, Lever Operated**
 Pressure/Class /Rating : **PN 1.6**
 Body Material cum standard : **IS-210 Gr. FG-200 Cast Iron**
 Product Description : **Wafer Type**
 Type of Seat : **EPDM Rubber Lining**
 Type of Disc : **CF-8M Stainless Steel**
 Stem : **AISI-304 Stainless Steel**
 End Details : **Suitable insertion between Flanges as per BS-10 Table D/E CI-125**
 Body Test Pressure : **2.4 MPa Hyd. (348 Psig.)**
 Seat Test Pressure : **1.6 MPa Hyd. (232 Psig.)**

HSN CODE : 84818030

CR 28C

1½	40	2668
2	50	3054
2½	65	3294
3	80	3611
4	100	4628
5	125	5768
6	150	6513
8	200	14785
10	250	25874
12	300	32588
14	350	56415
16	400	77804
18	450	101937
20	500	140876
24	600	190532

*NOTE : BUTTERFLY VALVES FROM 40MM TO 150MM WILL BE LEVER OPERATED AND SIZE 200MM AND ABOVE WILL BE GEAR OPERATED



Product : **Sant C.I. Pulp Valve**
 Type of Pattern : **Pillar Type**
 Body Material cum standard : **Cast Iron IS-210 Gr. FG-200**
 Product Description : **Knife Edge Type Plate**
 Type of Seat : **SS 304 Plate**
 Trim : **AISI-410 Stem, GM (IS 318 LTB2 Yoke Bush)**
 Gland Packing : **Lubricated Asbestos**
 Suitable For : **Flanges as per BS-10 Table D**

Size/Inch	mm	Price / Pc.
2	50	2890
3	80	4160
4	100	4971
5	125	6584
6	150	8869
8	200	11554
10	250	20354
12	300	22415
14	350	38313
16	400	59086

CR 29

HSN CODE : 84818030



Product : **Sant C.I. Reflux Valve (Non-Return Valve)**
 Product Standard : **as per IS 5312 PN-1.0**
 Type of Pattern : **Straight Type**
 Body Material cum standard : **IS-210 Gr. FG-200 Cast Iron**
 Product Description : **Bolted Cover**
 Type of Seat : **Integral Seat / Renewable**
 Type of Disc : **Renewable**
 Trim : **Body Seat Ring Gun Metal & Seat Ring Rubber**
 End Details : **Flanges as per IS:1538**
 Body Test Pressure : **1.5 MPa Hyd.**
 Seat Test Pressure : **1.0 MPa Hyd.**

2	50	3155
2½	65	3882
3	80	4977
4	100	6640
5	125	11517
6	150	13314
8	200	23785
10	250	39517
12	300	52235

CR 31

HSN CODE : 84813000



Product : **Sant C.I. Reflux Valve (Non-Return Valve)**
 Product Standard : **as per IS 5312**
 Type of Pattern : **Straight Type**
 Pressure/Class/Rating : **PN-1.6**
 Body Material cum standard : **IS-210 Gr. FG-200 Cast Iron**
 Product Description : **Bolted Cover**
 Type of Seat : **Integral Seat / Renewable**
 Type of Disc : **Renewable**
 Trim : **Body Seat Ring Gun Metal & Seat Ring Rubber**
 End Details : **Flanges as per IS-1538**
 Body Test Pressure : **2.4MPa (348Psig. Hyd.)**
 Seat Test Pressure : **1.6MPa (232Psig. Hyd.)**

2	50	3379
2½	65	4152
3	80	5327
4	100	7103
5	125	12324
6	150	14245
8	200	25451
10	250	42286
12	300	55889

CR 31A

HSN CODE : 84813000



CS 1

Product : **Sant Cast Steel Globe Valve**
 Product Standard : **BS 5160/DIN 2401**
 Pressure/Class /Rating : **PN-40**
 Body Material cum standard : **CCS (ASTM A-216 Gr. WCB)**
 Product Description : **Bolted Bonnet O/S & Yoke type Rising Stem**
 Type of Seat : **Renewable Seat**
 Type of Disc : **Renewable Disc**
 Trim : **Stainless Steel AISI-410**
 End Details : **Flanges as per BS 4504 Part-1/DIN 2545 RF undrilled**
 Body Test Pressure : **76barg (1100 Psig.) Hyd.**
 Seat Test Pressure : **40barg (580 Psig.) Hyd.**

HSN CODE : 84818030

Size/Inch	mm	Price / Pc.
1/2	15	3813
3/4	20	4114
1	25	4814
1¼	32	6725
1½	40	8009
2	50	10256
2½	65	15521
3	80	20043
4	100	29542
5	125	41740
6	150	65414
8	200	118733
10	250	203016
12	300	270491



CS 2

Product : **Sant Cast Steel Horizontal Check Valve**
 Product Standard : **BS 5160/DIN 2401**
 Pressure/Class /Rating : **PN-40**
 Body Material cum standard : **CCS (ASTM A-216 Gr. WCB)**
 Product Description : **Bolted Cover**
 Type of Seat : **Renewable Seat**
 Type of Disc : **Renewable Disc**
 Trim : **Stainless Steel AISI-410**
 End Details : **Flanges as per BS 4504 Part-1/DIN 2545 RF undrilled**
 Body Test Pressure : **76barg (1100 Psig.) Hyd.**
 Seat Test Pressure : **40barg (580 Psig.) Hyd.**

HSN CODE : 84813000

Size/Inch	mm	Price / Pc.
1/2	15	3743
3/4	20	3950
1	25	4547
1¼	32	5934
1½	40	6536
2	50	8848
2½	65	13196
3	80	17406
4	100	26034
5	125	37944
6	150	61213
8	200	115473
10	250	183178
12	300	258935



CS 3

Product : **Sant Cast Steel Y-Type Strainer**
 Type of Pattern : **Y-Type**
 Body Material cum standard : **CCS (ASTM A-216 Gr. WCB)**
 Product Description : **Y-Type Bolted Cover**
 Trim : **SS (Type 304) Screen having 1.2mm dia perforation**
 End Details : **Flanges as per BS 10 Table J FF undrilled**
 Test Pressure : **700 Psig. Hyd. 49.23kg/cm²g**
 Working Pressure : **Max. BOP 350 Psig. at 400°C**

HSN CODE : 84818030

Size/Inch	mm	Price / Pc.
1	25	5287
1½	40	9131
2	50	10687
2½	65	14262
3	80	19425
4	100	29532
5	125	41876
6	150	64616



CS 3A

Product : **Sant Cast Steel Y Type Strainer**
 Type of Pattern : **Y Type**
 Body Material cum standard : **CCS (ASTM A-216 Gr. WCB)**
 Product Description : **Bolted Cover 'Y' Type**
 Trim : **AISI 304, Screen 1.2mm dia perforation**
 End Details : **Flanges as per BS10 Table F/Class-150**
 Body Test Pressure : **40kg/cm² Hyd.**
 Maximum Working Pressure : **20kg/cm²**
 Maximum Working Temperature : **400°C**

HSN CODE : 84818030

Size/Inch	mm	Price / Pc.
1½	40	5085
2	50	7279
2½	65	8847
3	80	12583
4	100	16724



Product : **Sant C.S. Parallel Slide Blow Off Valve**
 Body Material cum standard : **CCS (ASTM A-216 Gr. WCB)**
 Product Description : **Rack and Pinion operated with key**
 Type of Seat : **Renewable Seat**
 Type of Disc : **Renewable Disc**
 Stem : **SS AISI 410/Monel**
 End Details : **Flanges as per BS10 Table J F.F. Undrilled**
 Test Pressure : **700Psig. Hyd. 49.23kg/cm²g**
 Working Pressure : **Max. BOP 350 Psig. 24.61kg/cm²g at 400°C**

Size/Inch	mm	Price / Pc.
1	25	12018
1¼	32	18733
1½	40	21660
2	50	28989
2½	65	36464

CS 4

HSN CODE : 84818030



Product : **Sant Cast Steel Accessible Feed Check Valve**
 Type of Pattern : **Right Angle**
 Body Material cum standard : **CCS (ASTM A-216 Gr. WCB)**
 Product Description : **Bolted Bonnet O/S & Yoke type Rising Stem**
 Type of Seat : **Renewable Seat**
 Type of Disc : **Renewable Disc**
 Trim : **SS AISI-410/Monel**
 End Details : **Flanges as per BS10 Table J F.F. Undrilled**
 Body Test Pressure : **700Psig. Hyd. 49.23kg/cm²g**
 Working Pressure : **Max. BOP 350 Psig. 24.61kg/cm²g at 400°C**

1	25	12433
1½	40	21259
2	50	33723
2½	65	43724
3	80	65380

CS 5

HSN CODE : 84813000



Product : **Sant C.S. Sleeve packed water level gauge**
 Body Material cum standard : **CCS (ASTM A-216 Gr. WCB)**
 Product Description : **With automatic shut off device in the water ARM**
Right Hand/Left Hand Type
 Trim : **SS AISI-410 stem, SS 304 Ball**
 End Details : **Flanges as per BS10 Table J F.F. Undrilled**
 Body Test Pressure : **700Psig. Hyd. 49.23kg/cm²g**
 Working Pressure : **Max. BOP 350 Psig. 24.61kg/cm²g at 400°C**

¾	20	15056

CS 6

HSN CODE : 84818030



Product : **Sant Cast Steel Gate Valve**
 Product Standard : **Conforming to BS 1414/API-600**
 Type of Pattern : **Straight**
 Pressure/Class /Rating : **Class-150**
 Body Material cum standard : **CCS (ASTM A-216 Gr. WCB)**
 Product Description : **Bolted Bonnet O/S Yoke type Rising Stem**
 Type of Seat : **Renewable Seat**
 Type of Wedge : **Solid / Flexible**
 Trim : **SS AISI-410 with Aluminum Bronze Sleeve**
 End Details : **Flanges as per ASME B 16.5 Class 150 R.F., undrilled**
 Body Test Pressure : **30barg Hyd. (435 Psig)**
 Seat Test Pressure : **22barg(320Psig.) Hyd. 6.9barg AIR (100Psig.)**

1	25	7825
1½	40	12975
2	50	14640
2½	65	18323
3	80	21328
4	100	28011
5	125	40752
6	150	47796
8	200	72816
10	250	112243
12	300	163455

CS 7

HSN CODE : 84818030



Product : **Sant Cast Steel Gate Valve**
 Product Standard : **Conforming to BS 1414/API-600**
 Type of Pattern : **Straight**
 Pressure/Class /Rating : **Class-300**
 Body Material cum standard : **CCS (ASTM A-216 Gr. WCB)**
 Product Description : **Bolted Bonnet O/S Yoke type Rising Stem**
 Type of Seat : **Renewable Seat**
 Type of Wedge : **Solid / Flexible**
 Trim : **SS AISI-410 with Aluminum Bronze Sleeve**
 End Details : **Flanges as per ASME B 16.5 Class 300 R.F., undrilled**
 Body Test Pressure : **76barg Hyd. (1110 Psig)**
 Seat Test Pressure : **56barg(815Psig.) Hyd. 6.9barg AIR (100Psig.)**

CS 7A

HSN CODE : 84818030

Size/Inch	mm	Price / Pc.
1½	40	13319
2	50	15980
2½	65	20628
3	80	24753
4	100	38231
5	125	62708
6	150	73525
8	200	111406
10	250	201330
12	300	310565



Product : **Sant Cast Steel Gate Valve**
 Product Standard : **Conforming to BS-1414/API 600**
 Type of Pattern : **Straight Type**
 Pressure / Class Rating : **Class 600**
 Body Material cum standard : **CCS (ASTM A-216 Gr. WCB)**
 Product Description : **Bolted Bonnet O/S Yoke Type Rising Stem**
 Type of Seat : **Renewable**
 Type of Wedge : **Solid/Flexible Wedge**
 Trim : **SS AISI-410 & Aluminium Bronze Sleeves**
 End Details : **Flanges as per ASME B 16.5 Class 600 RF Undrilled**
 Body Test Pressure : **153 Barg (2220 Psig.) Hyd.**
 Seat Test Pressure : **112 Barg (1630 Psig.) Hyd. 6.9barg 100 Psig. (AIR)**

CS 7B

HSN CODE : 84818030

1½	40	17820
2	50	28294
2½	65	35592
3	80	46763
4	100	76523
6	150	144569
8	200	232715



Product : **Sant Cast Steel Swing Check Valve**
 Product Standard : **Conforming to BS 1868/ANSI B 16.34**
 Body Material cum standard : **CCS (ASTM A-216 Gr. WCB)**
 Product Description : **Bolted Cover**
 Type of Seat : **Renewable Seat**
 Type of Disc : **Renewable Disc**
 Hinge Pin : **AISI 410 Stainless Steel**
 End Details : **Flanges as per ASME B 16.5 Class-150 R.F. Undrilled**
 Body Test Pressure : **30barg Hyd. (435Psig.)**
 Seat Test Pressure : **22barg Hyd. (320Psig.)**

CS 8

HSN CODE : 84813000

1½	40	8357
2	50	11431
2½	65	16045
3	80	18452
4	100	26241
5	125	34630
6	150	39713
8	200	68190



Product : **Sant Cast Steel Globe Valve**
 Product Standard : **Conforming to BS 1873-1975 Class-150**
 Pressure/Class /Rating : **Class-150**
 Body Material cum standard : **CCS (ASTM A-216 Gr. WCB)**
 Product Description : **Bolted Bonnet O/S Yoke Type Rising Stem**
 Type of Seat : **Renewable Seat**
 Type of Disc : **Renewable Disc**
 Stem : **SS AISI-410 component with Aluminum Bronze Yoke Bush**
 End Details : **Flanges as per ASME B 16.5 Class-150 Undrilled**
 Body Test Pressure : **30barg Hyd. (435Psig.)**
 Seat Test Pressure : **22barg Hyd. (320Psig.), 6.9 Barg Air (100 Psig.)**

CS 9

HSN CODE : 84818030

1	25	6249
1¼	32	8691
1½	40	10033
2	50	14078
2½	65	18050
3	80	23734
4	100	33695
6	150	61731
8	200	92643
10	250	150082
12	300	220495



Product : **Sant Cast Steel Globe Valve**
 Product Standard : **Conforming to BS 1873-1975 Class-300**
 Pressure/Class /Rating : **Class-300**
 Body Material cum standard : **CCS (ASTM A-216 Gr. WCB)**
 Product Description : **Bolted Bonnet O/S Yoke type Rising Stem**
 Type of Seat : **Renewable Seat**
 Type of Disc : **Renewable Disc**
 Trim : **SS AISI-410 component with Aluminum Bronze Yoke Bush**
 End Details : **Flanges as per ASME B 16.5 Class-300 Undrilled**
 Body Test Pressure : **76barg Hyd. (1102 Psig.)**
 Seat Test Pressure : **56barg Hyd. (815Psig.) 6.9barg (100Psig.) AIR**

CS 10

HSN CODE : 84818030

Size/Inch	mm	Price / Pc.
1	25	7287
1¼	32	10257
1½	40	11295
2	50	14841
2½	65	23476
3	80	27122
4	100	39126
6	150	71783
8	200	106865
10	250	254397
12	300	332159



Product : **Sant Cast Steel Horizontal Check Valve**
 Product Standard : **BS 1868**
 Pressure / Class Rating : **Class 300**
 Body Material cum standard : **CCS (ASTM A-216 Gr. WCB)**
 Product Description : **Bolted Bonnet**
 Type of Seat : **Renewable Seat**
 Type of Disc : **Renewable Disc**
 Trim : **SS AISI-410**
 End Details : **Flanges as per ASME B 16.5 Class 300 Undrilled**
 Body Test Pressure : **76 Barg (1102 Psig.) Hyd.**
 Seat Test Pressure : **56 Barg (815 Psig.) Hyd. 6.9 Barg (100 Psig.) AIR**

CS 8A

HSN CODE : 84813000

1	25	4865
1¼	32	5972
1½	40	7535
2	50	10172
2½	65	16533
3	80	20503
4	100	29643
6	150	59185
8	200	88655
10	250	152967
12	300	221984



Product : **Sant Cast Steel Globe Valve**
 Product Standard : **BS 1873**
 Pressure / Class Rating : **Class 600**
 Body Material cum standard : **CCS (ASTM A-216 Gr. WCB)**
 Product Description : **Bolted Bonnet O/S Yoke Type Rising Stem**
 Type of Seat : **Renewable**
 Type of Disc : **Renewable Disc**
 Trim : **SS AISI-410**
 End Details : **Flanges as per ASME B 16.5 Class 600 RF Undrilled**
 Body Test Pressure : **153 Barg (2220 Psig.) Hyd.**
 Seat Test Pressure : **112 Barg (1630 Psig.) Hyd. 6.9barg 100 Psig. (AIR)**

CS 10A

HSN CODE : 84818030

1½	40	16092
2	50	24130
2½	65	32825
3	80	42602
4	100	73087
6	150	163576
8	200	295099



Product : **Sant Cast Steel Ball Valve**
 Product Standard : **BS 5351/ API 6D**
 Type of Pattern : **Straight Type**
 Pressure/Class /Rating : **Class-150**
 Body Material cum standard : **CCS (ASTM A-216 Gr. WCB)**
 Product Description : **Three Piece design Lever Operated**
 Type of Seat : **Renewable Seat**
 Trim : **Stem: 13% Cr. Steel ASTM A-276 Type-410**
 Ball : SS (ASTM A 351 Gr. CF 8/AISI-304)
 Seat Ring & Gland Packing PTFE
 End Details : **Flanges as per ASME B 16.5 Class 150 R.F., undrilled**
 Body Test Pressure : **30barg Hyd. (435 Psig)**
 Seat Test Pressure : **22barg(320Psig.) Hyd. 6.9barg AIR (100 Psig.)**
 Maximum Working Temperature : **250°C**

CS11

HSN CODE : 84818030

1	25	3198
1½	40	5732
2	50	7679
2½	65	10953
3	80	13904
4	100	22313



Product : **Sant Cast Steel Single Post Full Lift Safety Valve**

Type of Pattern : **Right Angle**

Body Material cum standard : **CCS (ASTM A-216 Gr. WCB)**

Product Description : **Spring Loaded Full Lift**

Type of Seat : **Renewable Seat**

Type of Disc : **Renewable Disc**

Trim : **SS to AISI 304**

End Details : **Inlet Flanges to BS 10 Table-H**

Outlet Flanges to BS 10 Table-E

Body Test Pressure : **53kg/cm²g Hyd.**

Maximum Working Pressure : **26.5kg/cm²g**

Maximum Working Temperature : **425°C**

CS 12

HSN CODE : 84814000

Size/Inch	mm	Price / Pc.
1 x 2	25 x 50	17803
1½ x 2	40 x 50	24805
1½ x 3	40 x 80	27718
2 x 3	50 x 80	37777
3 x 4	80 x 100	56893



Product : **Sant Cast Steel Moisture Separator**

Body Material cum standard : **CCS (ASTM A-216 Gr. WCB)**

Product Description :

End Details : **Flanges as per BS10 Table F**

Body Test Pressure : **40kg/cm² Hyd.**

Maximum Working Temperature : **20kg/cm²**

CS 13

HSN CODE : 84818030

1	25	4691
1½	40	6951
2	50	11554
2½	65	16176
3	80	18594
4	100	35879



FSV 1A

Product : **Sant Forged Steel Gate Valve**
 Product Standard : **Conforming to BS5352/API 602 Class-800**
 Pressure/Class /Rating : **Class-800**
 Body Material cum standard : **FCS (A 105)**
 Product Description : **Bolted Bonnet O/S & Yoke type Rising Stem**
 Type of Seat : **Renewable Seat**
 Type of Disc : **Renewable Disc**
 Trim : **SS Type 410**
 End Details : **Screwed female NPT threads**
 Fastner & Gasket : **Alloy Steel (Gr. B7/2H)**
Spiral Wound SS 304 (CAF/Graphite filled)
 Body Test Pressure : **207 barg Hyd. (3000 Psig)**
 Seat Test Pressure : **152 barg (2200Psig) Hyd. (6.9barg(100Psig) AIR**

HSN CODE : 84818030

Size/Inch	mm	Price / Pc.
3/8	10	1840
1/2	15	1840
3/4	20	2256
1	25	3102
1¼	32	5580
1½	40	6418
2	50	9052



FSV 1B

Product : **Sant Forged Steel Gate Valve**
 Product Standard : **Conforming to BS5352/API 602 Class-800**
 Pressure/Class /Rating : **Class-800**
 Body Material cum standard : **FCS (A 105)**
 Product Description : **Bolted Bonnet O/S & Yoke type Rising Stem**
 Type of Seat : **Renewable Seat**
 Type of Disc : **Renewable Disc**
 Trim : **SS Type 410**
 End Details : **Socket Welded Ends**
 Fastner & Gasket : **Alloy Steel (Gr. B7/2H)**
Spiral Wound SS 304 (CAF/Graphite filled)
 Body Test Pressure : **207 barg Hyd. (3000 Psig)**
 Seat Test Pressure : **152 barg (2200Psig) Hyd. (6.9barg(100Psig) AIR**

HSN CODE : 84818030

3/8	10	1840
1/2	15	1840
3/4	20	2256
1	25	3102
1¼	32	5580
1½	40	6418
2	50	9052



FSV 2A

Product : **Sant Forged Steel Globe Valve**
 Product Standard : **BS5352/API 602 Class-800**
 Pressure/Class /Rating : **Class-800**
 Body Material cum standard : **FCS (A 105)**
 Product Description : **Bolted Bonnet O/S Yoke type Rising Stem**
 Type of Seat : **Renewable Seat**
 Type of Disc : **Renewable Disc**
 Trim : **SS AISI-410**
 End Details : **Screwed Female NPT Threads**
 Fastners & Gaskets : **Alloy Steel (Gr. B7/2H)/Spiral wound SS304(CAF/Graphite filled)**
 Body Test Pressure : **207 barg (3000Psig.) Hyd.**
 Seat Test Pressure : **152 barg(2200Psig.) Hyd. 6.9barg 100Psig. AIR**

HSN CODE : 84818030

3/8	10	1796
1/2	15	1796
3/4	20	2256
1	25	3079
1¼	32	5266
1½	40	6439
2	50	9423



FSV 2B

Product : **Sant Forged Steel Globe Valve**
 Product Standard : **BS5352/API 602 Class-800**
 Pressure/Class /Rating : **Class-800**
 Body Material cum standard : **FCS (A 105)**
 Product Description : **Bolted Bonnet O/S Yoke type Rising Stem**
 Type of Seat : **Renewable Seat**
 Type of Disc : **Renewable Disc**
 Trim : **SS AISI-410**
 End Details : **Socket Welded Ends as per ASME B 16.11**
 Fastners & Gaskets : **Alloy Steel (Gr. B7/2H)**
Spiral Wound SS304(CAF/Graphite filled)
 Body Test Pressure : **207 barg (3000Psig.) Hyd.**
 Seat Test Pressure : **152 barg(2200Psig.) Hyd. 6.9barg 100Psig. AIR**

HSN CODE : 84818030

3/8	10	1796
1/2	15	1796
3/4	20	2256
1	25	3079
1¼	32	5266
1½	40	6439
2	50	9423



FSV 3A

Product : **Sant Forged Steel Horizontal Lift Check Valve**
 Product Standard : **BS5352/API 602**
 Pressure/Class /Rating : **Class-800**
 Body Material cum standard : **FCS (A 105)**
 Product Description : **Bolted Cover**
 Type of Seat : **Renewable Seat**
 Type of Disc : **Renewable Disc**
 Trim : **SS AISI 410**
 Fastners : **Alloy Steel (Gr. B7/2H)**
 End Details : **Screwed female NPT threads**
 Gasket : **Spiral Wound SS 304 (CAF / Graphite Filled)**
 Body Test Pressure : **207 (3000 Psig.) barg Hyd.**
 Seat Test Pressure : **152 barg (2200Psig.) Hyd. (6.9 (100 Psig.) barg AIR**

HSN CODE : 84813000

Size/Inch	mm	Price / Pc.
3/8	10	1482
1/2	15	1482
3/4	20	1675
1	25	2457
1½	40	5765
2	50	8390



FSV 3B

Product : **Sant Forged Steel Horizontal Lift Check Valve**
 Product Standard : **BS5352/API 602**
 Pressure/Class /Rating : **Class-800**
 Body Material cum standard : **FCS (A 105)**
 Product Description : **Bolted Cover**
 Type of Seat : **Renewable Seat**
 Type of Disc : **Renewable Disc**
 Trim : **SS AISI 410**
 Fastners : **Alloy Steel (Gr. B7/2H)**
 End Details : **Socket Welded Ends as per ASME B 16.11**
 Gasket : **Spiral Wound SS 304 (CAF / Graphite Filled)**
 Body Test Pressure : **207 (3000 Psig.) barg Hyd.**
 Seat Test Pressure : **152 barg (2200Psig.) Hyd. 6.9 (100 Psig.) barg AIR**

HSN CODE : 84813000

3/8	10	1482
1/2	15	1482
3/4	20	1675
1	25	2457
1½	40	5765
2	50	8390



FSV 4A

Product : **Sant Forged Stainless Steel Thermodynamic Steam Trap**
 Body Material cum standard : **FSS (AISI 410)**
 Product Description : **Thermodynamic Type with inbuilt Strainer**
 Trim : **SS AISI-410**
 End Details : **Screwed Female BSP Taper threads to BS-21**
 Body Test Pressure : **63.3 kg/cm²g 900Psig. Hyd.**
 Working Pressure : **Suitable for max. BOP 450Psig.(31.65kg/cm²g) at 750°F (400°C)**

HSN CODE : 84818030

1/2	15	1970
3/4	20	2383
1	25	3208



FSV 4B

Product : **Sant Forged Stainless Steel Thermodynamic Steam Trap**
 Body Material cum standard : **FSS (AISI 410)**
 Product Description : **Thermodynamic Type with inbuilt Strainer**
 Trim : **SS AISI-410**
 End Details : **Socket Welded Ends as per ASME B 16.11**
 Body Test Pressure : **63.3 kg/cm²g 900Psig. Hyd.**
 Seat Test Pressure : **Suitable for max. BOP 450Psig.(31.65kg/cm²g) at 750°F (400°C)**

HSN CODE : 84818030

1/2	15	1970
3/4	20	2383
1	25	3208



FSV 5A

Product : **Sant Forged Steel Wedge Gate Valve**
 Product Standard : **BS 5352/API 602**
 Type of Pattern : **Standard Bore**
 Pressure/Class /Rating : **Class-800**
 Body Material cum standard : **FCS (A 105)**
 Product Description : **Bolted Bonnet O/S & Yoke type Rising Stem**
 Type of Seat : **Renewable Seat**
 Type of Disc : **Solid Wedge**
 Trim : **SS AISI 410**
 Fastners : **Alloy Steel (Gr. B7/2H)**
 End Details : **Screwed female NPT threads**
 Gasket : **Spiral wound SS 304/(CAF/Graphite Filled)**
 Body Test Pressure : **207 barg Hyd.(3000 Psig)**
 Seat Test Pressure : **152 barg (2200Psig.) Hyd. (6.9barg (100Psig.) AIR**

HSN CODE : 84818030

Size/Inch	mm	Price / Pc.
1/2	15	2256
3/4	20	3102
1	25	5580
1¼	32	6418
1½	40	9052



FSV 5B

Product : **Sant Forged Steel Wedge Gate Valve**
 Product Standard : **BS 5352/API 602**
 Type of Pattern : **Standard Bore**
 Pressure/Class /Rating : **Class-800**
 Body Material cum standard : **FCS (A 105)**
 Product Description : **Bolted Bonnet O/S & Yoke type Rising Stem**
 Type of Seat : **Renewable Seat**
 Type of Disc : **Solid Wedge**
 Trim : **SS AISI 410**
 Fastners : **Alloy Steel (Gr. B7/2H)**
 End Details : **Socket Welded Ends as per ASME B16.11**
 Gasket : **Spiral wound SS 304/(CAF/Graphite Filled)**
 Body Test Pressure : **207 barg (3000Psig.) Hyd.**
 Seat Test Pressure : **152 barg (2200Psig.) Hyd. (6.9barg (100Psig.) AIR**

HSN CODE : 84818030

1/2	15	2256
3/4	20	3102
1	25	5580
1¼	32	6418
1½	40	9052



FSV 6A

Product : **Sant Forged Steel Globe Valve**
 Product Standard : **conforming to BS 5352/API 602**
 Type of Pattern : **Standard Bore**
 Pressure/Class /Rating : **Class-800**
 Body Material cum standard : **FCS (A 105)**
 Product Description : **Bolted Bonnet O/S Yoke type Rising Stem**
 Type of Seat : **Renewable Seat**
 Type of Disc : **Renewable Disc**
 Trim : **Type 410**
 Fastners : **Alloy Steel (Gr. B7/2H)**
 End Details : **Screwed Female NPT Threads**
 Gaskets : **Spiral wound SS 304/(CAF/Graphite Filled)**
 Body Test Pressure : **207 barg (3000Psig.) Hyd.**
 Seat Test Pressure : **152 barg(2200Psig.) Hyd. 6.9barg (100Psig.) AIR**

HSN CODE : 84818030

1/2	15	2256
3/4	20	3057
1	25	5266
1¼	32	6439
1½	40	9423



FSV 6B

Product : **Sant Forged Steel Globe Valve**
 Product Standard : **conforming to BS 5352/API 602**
 Type of Pattern : **Standard Bore**
 Pressure/Class /Rating : **Class-800**
 Body Material cum standard : **FCS (A 105)**
 Product Description : **Bolted Bonnet O/S Yoke type Rising Stem**
 Type of Seat : **Renewable Seat**
 Type of Disc : **Renewable Disc**
 Trim : **Type 410**
 Fastners : **Alloy Steel (Gr. B7/2H)**
 End Details : **Socket Welded Ends as per ASME B 16.11**
 Gaskets : **Spiral wound SS 304/(CAF/Graphite Filled)**
 Body Test Pressure : **207 barg (3000Psig.) Hyd.**
 Seat Test Pressure : **152 barg(2200Psig.) Hyd. 6.9barg (100Psig.) AIR**

HSN CODE : 84818030

1/2	15	2256
3/4	20	3057
1	25	5266
1¼	32	6439
1½	40	9423



FSV 7A

Product : **Sant Forged Steel Horizontal Lift Check Valve**

Product Standard : **BS 5352/API 602**

Type of Pattern : **Standard Bore**

Pressure/Class /Rating : **Class-800**

Body Material cum standard : **FCS (A 105)**

Product Description : **Bolted Cover**

Type of Seat : **Renewable Seat**

Type of Disc : **Renewable Disc**

Trim : **SS AISI 410**

Fastners : **Alloy Steel (Gr. B7/2H)**

End Details : **Screwed Female NPT-Thread**

Gasket : **Spiral Wound SS 304 with CAF/Graphite Filled**

Body Test Pressure : **207 barg Hyd. (3000 Psig)**

Seat Test Pressure : **152 barg (2200Psig.) Hyd.**

HSN CODE : 84813000

Size/Inch mm Price / Pc.

1/2	15	1675
3/4	20	2457
1¼	32	5765
1½	40	8390



FSV 7B

Product : **Sant Forged Steel Horizontal Lift Check Valve**

Product Standard : **BS 5352/API 602**

Type of Pattern : **Standard Bore**

Pressure/Class /Rating : **Class-800**

Body Material cum standard : **FCS (A 105)**

Product Description : **Bolted Cover**

Type of Seat : **Renewable Seat**

Type of Disc : **Renewable Disc**

Trim : **SS AISI 410**

Fastners : **Alloy Steel (Gr. B7/2H)**

End Details : **Socket Welded Ends as per ASME B16.11**

Gasket : **Spiral wound SS 304/(CAF/Graphite Filled)**

Body Test Pressure : **207 barg (3000Psig.) Hyd.**

Seat Test Pressure : **152 barg (2200Psig.) Hyd.**

HSN CODE : 84813000

1/2	15	1675
3/4	20	2457
1¼	32	5765
1½	40	8390



FSV 8A

Product : **Sant Forged Steel Gate Valve**

Product Standard : **Conforming to BS-5352/API 602**

Pressure Class Rating : **Class 1500**

Body Material cum standard : **FCS (A 105)**

Product Description : **Bolted Bonnet O/S Yoke Type Rising Stem**

Type of Seat : **Renewable**

Type of Wedge : **Solid Wedge**

Trim : **SS AISI-410**

End Details : **Socket Welded ends as per ASME B 16.11**

Body Test Pressure : **384 barg Hyd.**

Seat Test Pressure : **281 barg Hyd., 6.9 barg (100 Psig) AIR**

HSN CODE : 84818030

1/2	15	3236
3/4	20	4638
1	25	7284
1½	40	12707



FSV 9A

Product : **Sant Forged Steel Globe Valve**

Product Standard : **Conforming to BS-5352/API 602**

Pressure Class Rating : **Class 1500**

Body Material cum standard : **FCS (A 105)**

Product Description : **Bolted Bonnet O/S Yoke Type Rising Stem**

Type of Seat : **Renewable Seat**

Type of Disc : **Renewable Disc**

Trim : **SS AISI-410**

End Details : **Socket Welded ends as per ASME B 16.11**

Body Test Pressure : **384 barg Hyd.**

Seat Test Pressure : **281 barg Hyd., 6.9 barg (100 Psig) AIR**

HSN CODE : 84818030

1/2	15	2905
3/4	20	4525
1	25	7560
1½	40	13531



Product : **Sant Forged Steel Horizontal Check Valve**
 Product Standard : **Conforming to BS-5352/API 602**
 Pressure Class Rating : **Class 1500**
 Body Material cum standard : **FCS (A 105)**
 Product Description : **Bolted Cover**
 Type of Seat : **Renewable Seat**
 Type of Disc : **Renewable Disc**
 Trim : **SS AISI-410**
 End Details : **Socket Welded ends as per ASME B 16.11**
 Body Test Pressure : **384 barg Hyd.**
 Seat Test Pressure : **281 barg Hyd., 6.9 barg (100 Psig) AIR**

Size/Inch	mm	Price / Pc.
1/2	15	2625
3/4	20	4133
1	25	7038
1½	40	13068

FSV 10A

HSN CODE : 84813000



Product : **Sant Forged Steel Gate Valve**
 Product Standard : **API 602**
 Type of Pattern : **Straight**
 Pressure/Class /Rating : **Class-600**
 Body Material cum standard : **FCS ASTM A 105**
 Product Description : **Bolted Bonnet O/S Yoke Type Rising Stem**
 Type of Seat : **Renewable Seat**
 Type of Wedge : **Solid Wedge**
 Trim : **AISI 410**
 End Details : **Flanges as ASME B 16.5 Class 600 RF Undrilled**
 Body Test Pressure : **153 Barg (2220Psig.) Hyd.**
 Seat Test Pressure : **112 Barg (1630Psig.) Hyd. 6.9 Barg (100 Psig) AIR**

1/2	15	6364
3/4	20	9220
1	25	12185
1½	40	21885

FSV 11

HSN CODE : 84818030



Product : **Sant Forged Steel Globe Valve**
 Product Standard : **API 602**
 Pressure Class Rating : **Class 600**
 Body Material cum standard : **FCS ASTM A 105**
 Product Description : **Bolted Bonnet O/S Yoke Type Rising Stem**
 Type of Seat : **Renewable Seat**
 Type of Disc : **Renewable Disc**
 Trim : **AISI-410**
 End Details : **Flanges as ASME B 16.5 Class 600 RF Undrilled**
 Body Test Pressure : **153 Barg (2220Psig.) Hyd.**
 Seat Test Pressure : **112 Barg (1630Psig.) Hyd. 6.9 Barg (100 Psig) AIR**

1/2	15	5557
3/4	20	9143
1	25	12092
1½	40	21283

FSV 12

HSN CODE : 84818030



Product : **SBM Bronze Gate Valve**
 Type of Pattern : **Peglar Type**
 Body Material cum standard : **GM IS 318 Gr. LTB 2**
 Product Description : **Screwed in bonnet inside screw non rising stem**
 Type of Seat : **Integral Seat**
 Type of Disc : **Solid Wedge**
 Trim : **Cu-Alloy**
 Gland Packing : **Asbestos**
 End Details : **Screwed female BSP threads to BS-21**
 Body Test Pressure : **21.09kg/cm²g (300Psig.) Hyd.**
 Seat Test Pressure : **14.06kg/cm²g (200Psig.) Hyd.**

Size/Inch	mm	Price / Pc.
1/4	8	477
3/8	10	477
1/2	15	520
3/4	20	698
1	25	1126
1¼	32	1334
1½	40	2056
2	50	2817
2½	65	6994
3	80	8699
4	100	17570

SBM 1

HSN CODE : 84818030



Product : **SBM Bronze Gate Valve**
 Type of Pattern : **Standard Pattern**
 Body Material cum standard : **GM IS 318 Gr. LTB 2**
 Product Description : **Screwed in bonnet inside screw non rising stem**
 Type of Seat : **Integral Seat**
 Type of Disc : **Solid Wedge**
 Trim : **Cu-Alloy**
 Gland Packing : **Asbestos**
 End Details : **Screwed female BSP threads to BS-21**
 Body Test Pressure : **21.09kg/cm²g (300Psig.) Hyd.**
 Seat Test Pressure : **14.06kg/cm²g (200Psig.) Hyd.**

1/4	8	645
3/8	10	645
1/2	15	735
3/4	20	1016
1	25	1465
1¼	32	1993
1½	40	2977
2	50	4626
2½	65	6915
3	80	11778
4	100	19523

SBM 2

HSN CODE : 84818030



Product : **SBM Bronze Gate Valve Flanged**
 Type of Pattern : **Standard Pattern**
 Body Material cum standard : **IS 318 Gr. LTB 2 (Bronze)**
 Product Description : **Screwed in bonnet inside screw non rising stem**
 Type of Seat : **Integral Seat**
 Type of Disc : **Solid Wedge**
 Trim : **Cu-Alloy**
 Gland Packing : **Asbestos**
 End Details : **Flanges as per BS 10 Table D F.F. Undrilled**
 Body Test Pressure : **21.09kg/cm²g (300Psig.) Hyd.**
 Seat Test Pressure : **14.06kg/cm²g (200Psig.) Hyd.**

1/2	15	2217
3/4	20	2727
1	25	3922
1¼	32	5287
1½	40	7369
2	50	9295
2½	65	14669
3	80	19828
4	100	35307
5	125	57181
6	150	110422

SBM 3

HSN CODE : 84818030



Product : **SBM Bronze Globe Valve No. 4**
 Type of Pattern : **Medium Duty**
 Body Material cum standard : **GM IS 318 Gr. LTB 2**
 Product Description : **Screwed in bonnet inside screw rising stem**
 Type of Seat : **Integral Seat**
 Type of Disc : **Renewable Disc**
 Trim : **Cu-Alloy**
 Gland Packing : **Asbestos**
 End Details : **Screwed female BSP threads to BS-21**
 Body Test Pressure : **21.09kg/cm²g (300Psig.) Hyd.**
 Seat Test Pressure : **14.06kg/cm²g (200Psig.) Hyd.**

1/4	8	231
3/8	10	277
1/2	15	329
3/4	20	520
1	25	740
1¼	32	1485
1½	40	1635
2	50	2674
2½	65	5333
3	80	8146
4	100	15144

SBM 5

HSN CODE : 84818030



Product : **SBM Bronze Globe Valve No. 8**
 Type of Pattern : **Medium Pattern**
 Body Material cum standard : **GM IS 318 Gr. LTB 2**
 Product Description : **Screwed in bonnet inside screw rising stem**
 Type of Seat : **Integral Seat**
 Type of Disc : **Renewable Disc**
 Trim : **Cu-Alloy**
 Gland Packing : **Asbestos**
 End Details : **Flanges as per BS 10 Table D**
 Body Test Pressure : **21.09kg/cm²g (300Psig.) Hyd.**
 Seat Test Pressure : **14.06kg/cm²g (200Psig.) Hyd.**

Size/Inch	mm	Price / Pc.
1/2	15	1657
3/4	20	2194
1	25	2503
1¼	32	3830
1½	40	4953
2	50	7489
2½	65	11850
3	80	14313
4	100	26882
5	125	46387

SBM 6

HSN CODE : 84818030



Product : **SBM Bronze Globe Valve No. 5**
 Type of Pattern : **Standard Pattern**
 Body Material cum standard : **GM IS 318 Gr. LTB 2**
 Product Description : **Screwed in bonnet inside screw rising stem**
 Type of Seat : **Integral Seat**
 Type of Disc : **Renewable Disc**
 Trim : **Cu-Alloy**
 Gland Packing : **Asbestos**
 End Details : **Screwed female BSP threads to BS-21**
 Body Test Pressure : **35.15kg/cm²g (500Psig.) Hyd.**
 Seat Test Pressure : **21.09kg/cm²g (300Psig.) Hyd.**

1/4	8	387
3/8	10	416
1/2	15	629
3/4	20	896
1	25	1465
1¼	32	2194
1½	40	3088
2	50	4548
2½	65	8761
3	80	11696
4	100	19648

SBM 7

HSN CODE : 84818030



Product : **SBM Bronze Globe Valve No. 9**
 Type of Pattern : **Standard Pattern**
 Body Material cum standard : **GM IS 318 Gr. LTB 2**
 Product Description : **Screwed in bonnet inside screw rising stem**
 Type of Seat : **Integral Seat**
 Type of Disc : **Renewable Disc**
 Trim : **Cu-Alloy**
 Gland Packing : **Asbestos**
 End Details : **Flanges as per BS 10 Table F Undrilled**
 Body Test Pressure : **35.15kg/cm²g (500Psig.) Hyd.**
 Seat Test Pressure : **21.09kg/cm²g (300Psig.) Hyd.**

1/2	15	2261
3/4	20	2754
1	25	4416
1¼	32	5826
1½	40	7496
2	50	10486
2½	65	17969
3	80	23130
4	100	35125

SBM 8

HSN CODE : 84818030



Product : **SBM Bronze Horizontal Lift Check Valve No. 4**
 Type of Pattern : **Standard Pattern**
 Body Material cum standard : **GM IS 318 Gr. LTB 2**
 Product Description : **Screwed in cover**
 Type of Seat : **Integral Seat**
 Type of Disc : **Renewable Disc**
 Trim : **Cu-Alloy**
 End Details : **Screwed female BSP threads to BS-21**
 Body Test Pressure : **21.09kg/cm²g (300Psig.) Hyd.**
 Seat Test Pressure : **14.06kg/cm²g (200Psig.) Hyd.**

1/4	8	273
3/8	10	273
1/2	15	316
3/4	20	495
1	25	818
1¼	32	1621
1½	40	2013
2	50	3239
2½	65	6396
3	80	9038
4	100	16376

SBM 9

HSN CODE : 84813000



Product : **SBM Bronze Horizontal Lift Check Valve No. 8**
 Type of Pattern : **Standard Pattern**
 Body Material cum standard : **GM IS 318 Gr. LTB 2**
 Product Description : **Screwed in cover**
 Type of Seat : **Integral Seat**
 Type of Disc : **Renewable Disc**
 Trim : **Cu-Alloy**
 End Details : **Flanges as per BS 10 Table-D Undrilled**
 Gasket :
 Body Test Pressure : **21.09kg/cm²g (300Psig.) Hyd.**
 Seat Test Pressure : **14.06kg/cm²g (200Psig.) Hyd.**

Size/Inch	mm	Price / Pc.
1/2	15	1393
3/4	20	1997
1	25	3088
1¼	32	4098
1½	40	4626
2	50	6172
2½	65	10808
3	80	15808
4	100	26378
5	125	44451

SBM 10

HSN CODE : 84813000



Product : **SBM Bronze Horizontal Lift Check Valve No. 5**
 Type of Pattern : **Heavy Pattern**
 Body Material cum standard : **GM IS 318 Gr. LTB 2**
 Product Description : **Screwed in cover**
 Type of Seat : **Integral Seat**
 Type of Disc : **Renewable Disc**
 Trim : **Cu-Alloy**
 End Details : **Screwed female BSP threads to BS-21**
 Body Test Pressure : **35.15kg/cm²g (500Psig.) Hyd.**
 Seat Test Pressure : **21.09kg/cm²g (300Psig.) Hyd.**

1/2	15	490
3/4	20	816
1	25	1250
1¼	32	2080
1½	40	2503
2	50	4006
2½	65	4966
3	80	10657
4	100	12481

SBM 11

HSN CODE : 84813000



Product : **SBM Bronze Horizontal Lift Check Valve No. 9**
 Type of Pattern : **Heavy Pattern**
 Body Material cum standard : **GM IS 318 Gr. LTB 2**
 Product Description : **Screwed in cover**
 Type of Seat : **Integral Seat**
 Type of Disc : **Renewable Disc**
 Trim : **Cu-Alloy**
 End Details : **Flanges as per BS 10 Table F Undrilled**
 Body Test Pressure : **35.15kg/cm²g (500Psig.) Hyd.**
 Seat Test Pressure : **21.09kg/cm²g (300Psig.) Hyd.**

1/2	15	1953
3/4	20	2814
1	25	4172
1¼	32	5467
1½	40	7164
2	50	8343
2½	65	17216
3	80	25579
4	100	29674

SBM 12

HSN CODE : 84813000



Product : **SBM Bronze Vertical Lift Check Valve**
 Type of Pattern : **Standard Pattern**
 Body Material cum standard : **GM IS 318 Gr. LTB 2**
 Type of Seat : **Integral Seat**
 Type of Disc : **Renewable Disc**
 Trim : **Cu-Alloy**
 End Details : **Screwed female BSP threads to BS-21**
 Body Test Pressure : **300Psig. Hyd.**
 Seat Test Pressure : **200Psig. Hyd.**

1/2	15	316
3/4	20	453
1	25	719
1¼	32	1068
1½	40	1393
2	50	1855
2½	65	3705
3	80	5661
4	100	9662

SBM 13

HSN CODE : 84813000



Product : **SBM Bronze Union Bonnet Globe Valve**
 Product Standard : **Conforming to IS 778 Class-2**
 Pressure/Class /Rating : **PN-25**
 Body Material cum standard : **GM IS 318 Gr. LTB 2**
 Product Description : **Screwed on bonnet inside screw rising stem**
 Type of Seat : **Renewable Seat**
 Type of Disc : **Renewable Disc**
 Trim : **SS AISI-410**
 Gland Packing : **Graphited Asbestos**
 End Details : **Screwed Female BSP Threads to IS 554 Parallel**
 Test Pressure. : **600Psig. Hyd.**

Size/Inch	mm	Price / Pc.
1/4	8	692
3/8	10	792
1/2	15	1154
3/4	20	1713
1	25	2563
1¼	32	3693
1½	40	5057
2	50	7849
2½	65	13637
3	80	21484
4	100	36034

SBM 14

HSN CODE : 84818030



Product : **SBM Bronze Union Bonnet Globe Valve**
 Product Standard : **Conforming to IS 778 Class-2**
 Pressure/Class /Rating : **PN-25**
 Body Material cum standard : **GM IS 318 Gr. LTB 2**
 Product Description : **Screwed on bonnet screw rising stem**
 Type of Seat : **Renewable Seat**
 Type of Disc : **Renewable Disc**
 Trim : **SS 410**
 Gland Packing : **Graphited Asbestos**
 End Details : **Flanges as per BS 10 Table F Undrilled**
 Test Pressure. : **600Psig. Hyd.**

1/2	15	2900
3/4	20	3834
1	25	5691
1¼	32	7326
1½	40	9269
2	50	14570
2½	65	22171
3	80	31630
4	100	53344

SBM 15

HSN CODE : 84818030



Product : **SBM Bronze Union Bonnet Horizontal Lift Check Valve**
 Product Standard : **conforming to IS 778 Class 2**
 Pressure/Class /Rating : **PN-25**
 Body Material cum standard : **IS 318 Gr. LTB 2 Bronze**
 Product Description : **Screwed on cover**
 Type of Seat : **Renewable Seat**
 Type of Disc : **Renewable Disc**
 Trim : **SS-410**
 End Details : **Screwed Female Threads to IS 554 Parallel**
 Test Pressure : **600Psig. Hyd.**

1/2	15	931
3/4	20	1543
1	25	2360
1¼	32	4722
1½	40	5494
2	50	7598
2½	65	13087
3	80	20599
4	100	35800

SBM 16

HSN CODE : 84813000



Product : **SBM Bronze Union Bonnet Horizontal Lift Check Valve**
 Product Standard : **Conforming to IS 778 Class-2**
 Body Material cum standard : **IS 318 Gr. LTB 2 Bronze**
 Product Description : **Screwed on Cover**
 Type of Seat : **Renewable Seat**
 Type of Disc : **Renewable Disc**
 Trim : **SS 410**
 End Details : **Flanges as per BS 10 Table-F Undrilled**
 Test Pressure : **600Psig. Hyd.**

1/2	15	2669
3/4	20	3489
1	25	5239
1¼	32	6888
1½	40	9556
2	50	13798
2½	65	21052
3	80	31583
4	100	49484

SBM 17

HSN CODE : 84813000



Product : **SBM Brass Bib Tap Export Pattern**
 Body Material cum standard : **Brass IS-1264 Gr. DCB-2**
 Product Description : **Crutch Head Polished Body**
 Gland Packing : **Asbestos**
 End Details : **Inlet End having BSP Parallel Male Threads**
 Body Test Pressure : **300Psig. Hyd.**

Size/Inch	mm	Price / Pc.
1/2	15	277

SBM 21

HSN CODE : 84818020



Product : **SBM Bronze Ferrule**
 Type of Pattern : **JCS WR Type**
 Body Material cum standard : **IS 318 Gr. LTB 2 Bronze**
 End Details : **Screwed Male BSP Taper Threads**
 Gasket : **CAF**
 Test Pressure. : **300Psig. Hyd.**

1/4	8	503
3/8	10	610
1/2	15	760
3/4	20	1240
1	25	1855

SBM 22

HSN CODE : 84818020



Product : **SBM Bronze Plug Main Valve**
 Type of Pattern : **Standard Pattern**
 Body Material cum standard : **IS 318 Gr. LTB 2 Bronze**
 Product Description : **Taper Plug type**
 End Details : **Screwed female BSP Parallel threads**
 Test Pressure. : **100Psig. Hyd.**
 Seat Test Pressure : **50Psig Hyd.**

1/2	15	537
3/4	20	818
1	25	1207
1¼	32	1549
1½	40	3548
2	50	5778

SBM 23

HSN CODE : 84818020



Product : **SBM Bronze Gland Valve**
 Type of Pattern : **Standard Pattern**
 Body Material cum standard : **GM IS 318 Gr. LTB 2**
 Product Description : **Taper Plug type**
 End Details : **Screwed female BSP Parallel threads**
 Test Pressure. : **200Psig. Hyd.**
 Seat Test Pressure : **100Psig Hyd.**

1/2	15	692
3/4	20	1027
1	25	1694
1¼	32	3088
1½	40	3633
2	50	6322

SBM 24

HSN CODE : 84818020



Product : **SBM Bronze Gland Valve**
 Type of Pattern : **Heavy Pattern**
 Body Material cum standard : **GM IS 318 Gr. LTB 2**
 Product Description : **Taper Plug type**
 End Details : **Screwed female BSP Parallel threads**
 Test Pressure. : **200Psig. Hyd.**
 Seat Test Pressure : **100Psig Hyd.**

Size/Inch mm Price / Pc.

1¼	32	2689
1½	40	4028
2	50	5850

SBM 25

HSN CODE : 84818020



Product : **SBM Bronze Drain Valve**
 Body Material cum standard : **GM IS 318 Gr. LTB 2**
 Product Description : **Round Barrel Straight Nose with Union Nut & Tail pipe polished body metallic handle**
 End Details : **Inlet having BSP Parallel Male Threads**
 Test Pressure. : **300Psig. Hyd.**
 Plug Test Pressure : **100Psig. Hyd.**

1/4	8	427
3/8	10	547
1/2	15	686

SBM 26

HSN CODE : 84818020



Product : **Sant Forged Brass Ball Valve**
 Pressure/Class /Rating : **PN-25**
 Body Material cum standard : **Forged Brass**
 Product Description : **Two piece design lever operated**
 Type of Seat : **Renewable P.T.F.E. Seat**
 Type of Ball : **Brass (Nickel Plated)**
 Stem : **Machined Brass Nickel Plated**
 Packings : **P.T.F.E.**
 Port Opening : **Full Bore**
 End Details : **Screwed female BSP Parallel Threads**
 Body Test Pressure : **40kg/cm²g Hyd.**
 Working Pressure : **25kg/cm²g Hyd.**

FBV 2

HSN CODE : 84818090

Size/Inch	mm	Price / Pc.
1/4	8	318
3/8	10	318
1/2	15	356
3/4	20	506
1	25	783
1¼	32	1352
1½	40	1924
2	50	2811
2½	65	6013
3	80	8782
4	100	16264



Product : **Sant Forged Brass Ball Valve with 'T' Handle**
 Pressure/Class /Rating : **PN-25**
 Body Material cum standard : **Forged Brass**
 Product Description : **Two piece design 'T' Handle Operated**
 Type of Seat : **Renewable P.T.F.E. Seat**
 Type of Disc : **Brass (Nickel Plated)**
 Stem : **Machined Brass Nickel Plated**
 Packings : **P.T.F.E.**
 End Details : **Screwed female BSP Parallel Threads**
 Port Opening : **Full Bore**
 Body Test Pressure : **40kg/cm²g Hyd.**
 Working Pressure : **25kg/cm²g Hyd.**

FBV 3

HSN CODE : 84818090

1/2	15	483
3/4	20	641
1	25	1082



Product : **Sant Forged Brass Ball Valve with 'Y' Strainer**
 Pressure/Class /Rating : **PN-25**
 Body Material cum standard : **Forged Brass**
 Product Description : **2 piece design with Inbuilt Strainer**
 End Details : **Screwed female BSP Parallel Threads**
 Body Test Pressure : **40kg/cm²g Hyd.**
 Working Pressure : **25kg/cm²g Hyd.**

FBV 4

HSN CODE : 84818090

1/2	15	795
3/4	20	1167
1	25	1332
1¼	32	2035
1½	40	3053
2	50	4893



Product : **Sant Forged Brass Float Valve**
 Body Material cum standard : **Forged Brass**
 Product Description : **Horizontal Plunger Type**
 End Details : **Screwed End BSP (Parallel Threads)**
 Body Test Pressure : **1.05 MPa**

FBV 5

NOTE : 5% Extra rates will be charged for PVC Floats.

HSN CODE : 84818090

1/2	15	685
3/4	20	876
1	25	1517
1¼	32	2267
1½	40	2779
2	50	4560



Product : **Sant Cast Steel Ball Valve (WCB)**
 Pressure Temperature Rating : 69 Barg at 30°C, 5 Bar at 225°C
 Body Material cum standard : **CCS (ASTM A 216 Gr. WCB)**
 Product Description : **Three PC design, Lever Operated**
 Type of Seat : **Renewable PTFE with Carbon Filled**
 Trim (STEM) : **SS AISI 410**
 Ball : **S.S. AISI 304 / CF 8**
 Gland Packing : **PTFE**
 End Details : **Screwed End BSP Taper Threads**
 Body Test Pressure : **104 Barg Hyd.**
 Seat Test Pressure : **76 Barg Hyd.**

Size/Inch	mm	Price / Pc.
1/2	15	1256
3/4	20	1488
1	25	2088
1¼	32	3031
1½	40	4111
2	50	5034

WCB

HSN CODE : 84818090



Product : **Sant Dual Plate Wafer Check Valve**
 Pressure/Class /Rating : **PN-16**
 Body Material cum standard : **CI IS 210 Gr. FG: 200**
 Product Description : **Wafer type spring loaded**
 Type of Seat : **EPDM Rubber Lining**
 Type of Disc : **Ductile Iron Disc**
 Trim : **Spring & Pins SS 304**
 End Details : **Wafer type suitable for clamping between flanges as per ASME B 16.5 Class-150**
 Body Test Pressure : **300Psig. Hyd.**
 Seat Test Pressure : **200Psig. Hyd.**

2	50	2893
2½	65	3203
3	80	4217
4	100	5352
5	125	6408
6	150	8791
8	200	15153
10	250	22302
12	300	30301
14	350	40613
16	400	53274

DP

HSN CODE : 84813000



Product : **Sant Dual Plate Wafer Check Valve**
 Pressure/Class /Rating : **PN-25**
 Body Material cum standard : **Ductile Iron**
 Product Description : **Wafer type spring loaded**
 Type of Seat : **EPDM Rubber Lining**
 Type of Disc : **SS 304 (CF-8)**
 Trim : **Spring & Pins SS**
 End Details : **Wafer type suitable for clamping between flanges as per ASME B 16.5 Class-150**
 Body Test Pressure : **3.8 MPa Hyd.**
 Seat Test Pressure : **2.7 MPa Hyd.**

2	50	2997
2½	65	3300
3	80	4348
4	100	5846
5	125	6936
6	150	9662
8	200	16336
10	250	34639

DP 2

HSN CODE : 84813000



Product : **Sant Brass Pressure Reducing Valve**
 Body Material cum standard : **Forged Brass**
 Product Description : **Screwed in bonnet spring loaded**
 Fluid : **Water, compressed air**
 Max. Inlet Pressure P1(bar) : **16 barg**
 Outlet Pressure : **P2 Range (Bar) 1:6**
 Body Test Pressure : **16barg Hyd. (232Psig. Hyd.)**

1/2	15	1381
3/4	20	1742
1	25	3113
1¼	32	3903
1½	40	4726
2	50	6557
2½	65	11692
3	80	20871
4	100	36135

PRV

HSN CODE : 84811000



SBBV

Product : **Sant Brass Balancing Valve**
 Body Material cum standard : **Brass**
 Product Description : **Precise Balancing, Double Regulation Type**
 Trim : **Copper Alloy**
 Stem : **Brass**
 End Details : **Screwed female Threads to BSP Parallel**
 Maximum Working Pressure : **1.6 MPa Hyd. (232Psig)**
 Body Test Pressure : **2.4 MPa Hyd. (348Psig)**
 Maximum Operating Temp. : **150°C**

Size/Inch	mm	Price / Pc.
3/4	20	2304
1	25	3203
1¼	32	4024
1½	40	6567
2	50	8570

HSN CODE : 84818090



CIBV

Product : **Sant Cast Iron Balancing Valve**
 Body Material cum standard : **Cast Iron IS: 210 FG 200**
 Product Description : **Precise Balancing, Double Regulation Type**
 Trim : **Copper Alloy**
 Stem : **Stainless Steel 2 Cr. 13**
 End Details : **Flanged Ends**
 Maximum Working Pressure : **1.6 MPa Hyd. (232Psig)**
 Body Test Pressure : **2.4 MPa Hyd. (348Psig)**
 Maximum Operating Temp. : **120°C**

2½	65	15686
3	80	17765
4	100	32612
5	125	39512
6	150	51715
8	200	107324
10	250	141205
12	300	188438

HSN CODE : 84818090



BBVF

Product : **Sant Brass Ball Valve with Flare Nut**
 Type of Pattern : **Two Pcs design with Lever Operated and Flare Nut**
 Body & Bonnet : **Brass**
 Type of Ball : **Brass Chrome Plated**
 Type of Seats : **PTFE Renewable Seats**
 Stem : **Brass**
 Packing : **PTFE**
 End Details : **Screwed end BSP Female Threads and one end with Swivel Nut (End connection 5/8")**
 Body Test Pressure : **20kg/cm²g (Hyd.)**
 Seat Test Pressure : **13.5kg/cm²g (Hyd.)**



HSN CODE : 90282000

3/4	20	898
1	25	948



BBVSF

Product : **Sant Brass Ball Valve with Strainer and Flare Nut**
 Type of Pattern : **Two Pcs design with Lever Operated and Flare Nut**
 Body & Bonnet : **Brass**
 Type of Ball : **Brass Chrome Plated**
 Type of Seats : **PTFE Renewable Seats**
 Stem : **Brass**
 Packing : **PTFE**
 End Details : **Screwed end BSP Female Threads and one end with Swivel Nut (End connection 5/8")**
 Body Test Pressure : **20kg/cm²g (Hyd.)**
 Seat Test Pressure : **13.5kg/cm²g (Hyd.)**



HSN CODE : 90282000

3/4	20	1363
1	25	1401

SANT

(WITH OUR WORK'S CERTIFICATE)



Product : **Sant Single Plate Wafer Check Valve**
Body Material cum standard : **Ductile Iron**
Pressure/Class /Rating : **PN-16**
Product Description : **Single Plate Wafer Check Valve**
Type of Seat : **EPDM**
Type of Disc : **Carbon Steel + Ni Plate**
End Details : **Wafer Type**
Body Test Pressure : **24kg/cm²g (Hyd.)**
Seat Test Pressure : **16kg/cm²g (Hyd.)**

SP



HSN CODE : 84813000

Size/Inch	mm	Price / Pc.
2	50	1272
2½	65	1403
3	80	1837
4	100	2362
6	150	4235
8	200	6621



Product : **Sant Brass Water Meter**
 Product Standard : **ISO 4064 Class-B**
 Type of Pattern : **Dry Dial, Fan Wheel, Multijet, Magnetic drive type**
 Product Description : **Screwed in cover**
 Temperature : **Temperature of Water 45°C Max.**
 End Details : **Screwed female BSP Parallel Hose Union ends**
 Maximum Working Pressure : **1 MPa**
 Body Test Pressure : **1.5MPa Hyd.**

HSN CODE : 90282000

WM 1

Flow Rate : 1m³/h=220 U.K. Gallon=1000 litre per hour

Size/Inch	mm	Price / Pc.
1/2	15	2444
3/4	20	3276
1	25	5090
1½	40	10710
2	50	13860



Product : **Sant C.I. Woltman Water Meter (Cold Water)**
 Product Standard : **Conforming to ISO 4064 Class-B**
 Type of Pattern : **Dry Dial, Removable Mechanism**
 Pressure/Class /Rating : **Magnetic drive type**
 Product Description : **Bolted Cover**
 Temperature : **Temperature of water is not above 45°C**
 End Details : **Flanges as per DIN 2533 RF(PN-16) Drilled**
 Maximum Working Pressure : **1 MPa**
 Body Test Pressure : **1.5 MPa Hyd.**

HSN CODE : 90282000

WM 2

Flow Rate : 1m³/h=220 U.K. Gallon=1000 litre per hour

2	50	15211
2½	65	16090
3	80	16629
4	100	18219
6	150	27947
8	200	35734
10	250	74926
12	300	129066



Product : **Sant C.I. Woltman Water Meter (Hot Water)**
 Product Standard : **Conforming to ISO 4064 Class-B**
 Product Description : **Bolted Cover**
 Temperature : **Temperature of water is not above 90°C**
 End Details : **Flanges as per DIN 2533 RF(PN-16) Drilled**
 Body Testing Pressure : **1.5 MPa Hyd.**
 Maximum Working Pressure : **1 MPa**

HSN CODE : 90282000

WM 3

Flow Rate : 1m³/h=220 U.K. Gallon=1000 litre per hour

2	50	17875
3	80	20769
4	100	21821
6	150	32865



Product : **Sant Brass Water Meter (Hot Water)**
 Product Standard : **Conforming to ISO 4064 Class-B**
 Type of Pattern : **Dry Dial, Fan Wheel, Multijet, Magnetic Drive Type**
 Product Description : **Screwed in Cover**
 Temperature : **Temperature of water 90°C Max.**
 End Details : **Screwed Female BSP Parallel Hose Union Ends**
 Maximum Working Pressure : **1 MPa**
 Body Test Pressure : **1.5 MPa Hyd.**

HSN CODE : 90282000

WM 4

1/2	15	2722
3/4	20	3402
1	25	5242
1¼	32	5922
1½	40	11542
2	50	14742



Product : **Sant C.I. Sewage Water Meter**
 Product Standard : **Conforming to ISO 4064 Class-B**
 Type of Pattern : **Dry Dial, Vacuum Sealed Register Frost Resistance Magnetic Drive Type**
 Product Description : **Bolted Cover**
 Temperature : **Temperature of 45°C Max.**
 End Details : **Flanges as per DIN 2533 RF (PN 16) Drilled**
 Maximum Working Pressure : **1.0 MPa Hyd.**

HSN CODE : 90282000

WM 5

Flow Rate : 1m³/h=220 U.K. Gallon=1000 litre per hour

Size/Inch	mm	Price / Pc.
2	50	16306
2½	65	18754
3	80	21254
4	100	24544
5	125	26607
6	150	30456
8	200	45149
10	250	89418
12	300	144776



Product : **Sant Brass Single Jet Water Meter**
 Pattern Standard : **ISO 4064 Class-B**
 Type of Pattern : **Dry Dial, Fan Wheel, Multijet Magnetic Drive Type**
 Product Description : **Secrewed in cover**
 Temperature : **Temperature of 45°C**
 End Details : **Screwed female BSP Parallel Hose Union Ends**
 Working Pressure : **1.5 MPa Hyd.**

NEW ITEM

HSN CODE : 90282000

WM 6

Flow Rate : 1m³/h=220 U.K. Gallon=1000 litre per hour

1/2	15	948



Product : **Sant Electromagnetic Flow Meter**
 Type of Pattern : **Electro Magnetic Type IP 65, Voltage 85 to 240v(AC)**
 Pressure/Class /Rating : **PN 1.6**
 Maximum Working Temperature : **<120°C**
 End Details : **Flanges as per DIN PN 1.6**
 Maximum Working Pressure : **1.6 MPa**

NEW ITEM

HSN CODE : 90282000

WM 7

Flow Rate : 1m³/h=220 U.K. Gallon=1000 litre per hour

1	25	51731
1½	40	53395
2	50	56856
3	80	57680
4	100	61800
6	150	92618



Product : **Sant Cast Steel Piston Valves**
 Pressure/Class /Rating : **Class-150**
 Body Material Cum Standard : **C.C.S. (ASTM A-216 Gr. WCB)**
 Product Description : **Bolted Bonnet O.S. Yoke Type Rising Stem**
 Type of Seat : **Renewable**
 Type of Wedge : **Piston Type**
 Trim : **AISI 410**
 End Details : **Flanges as per ASME B 16.5 Class-150**
 Body Test Pressure : **30 Barg (435Psig.) Hyd.**
 Seat Test Pressure : **22 Barg (350Psig.) Hyd.**

Size/Inch	mm	Price / Pc.
1	25	5664
1½	40	9310
2	50	10991
2½	65	16683
3	80	20984
4	100	29139
6	150	59036

CSPVF

HSN CODE : 84818030



Product : **Sant Forged Steel Piston Valve Screwed End**
 Body Material : **ASTM A 105**
 Pressure Rating : **Class 800**
 Product Description : **Bolted Bonnet O.S. Yoke Type Rising Stem**
 Type of Piston : **AISI 420**
 End Details : **Screwed End NPT Threads**
 Body Test Pressure : **207barg (Hyd.)**
 Seat Test Pressure : **152barg (Hyd.)**



1/2	15	3598
3/4	20	4691
1	25	6254

FSPVS

HSN CODE : 84818010



Product : **Sant Stainless Steel Ball Valve**
 Body Material Cum Standard : **SS CF 8 M**
 Product Description : **Two Piece Design Lever Operated**
 Type of Seat : **Renewable PTFE Seat**
 Type of Ball : **CF-8M/SS 316**
 Stem : **SS 316**
 Packing : **PTFE**
 End Details : **Screwed Female BSP Taper Threads**
 Port Opening : **Full Bore**
 Body & Seat Test Pressure : **100kg/cm²g Hyd.**

1/2	15	1254
3/4	20	1769
1	25	2457
1¼	32	3969
1½	40	5276
2	50	7129

SSBVS

HSN CODE : 84818010



Product : **Sant Stainless Steel Ball Valve (F), SS (304)**
 Pressure/Class/Rated : **Class-150**
 Body Material Cum Standard : **S.S. AISI 304 (CF-8)**
 Product Description : **3 Pc Design Lever Operated**
 Type of Seat : **Renewable**
 Stem : **AISI 410**
 Ball : **AISI 304 (CF-8)**
 Seat Ring & Gland Packing : **PTFE**
 End Details : **Flanges as per B 16.5 Class-150 (Drilled)**
 Body Test Pressure : **30 Barg (435psig. Hyd.)**
 Seat Test Pressure : **22 barg (320psig. Hyd.)**
 Max. Working Temp. : **225°C**

1/2	15	2498
3/4	20	3408
1	25	4506
1½	40	7682
2	50	11105

SSBVF

HSN CODE : 84818030



CIBFP

Product : **Sant C.I. Butterfly Valve with Pneumatic Actuator**
 Type of Pattern : **Water Type**
 Pressure/Class/Rating : **PN 1.0/PN 1.6**
 Body Material Cum Standard : **CI to IS:210 Gr FG200**
 Product Description : **Wafer Type**
 Type of Seat : **Nitrile/EPDM Lining**
 Type of Disc : **Stainless Steel CF8**
 Stem : **AISI-410**
 End Details : **Suitable insertion between flanges as per BS 10 Table F/D/E or ASME B 16.1 Class-125**

HSN CODE : 84818030

PN1.0	PN1.6
Body Test Pressure : 1.5 MPa (220Psig.) Hyd.	2.4 MPa (348 Psig Hyd.)
Seat Test Pressure : 1.10 MPa 160Psig.). Hyd.	1.8 MPa (200 Psig Hyd.)

Size/Inch	mm	Price / Pc.
1½	40	8329
2	50	8717
2½	65	10329
3	80	10584
4	100	11631
5	125	18814
6	150	19675
8	200	33244



CIBFL

Product : **Sant C.I. Butterfly Valve with Limit Switch**
 Type of Pattern : **Water Type**
 Pressure/Class/Rating : **PN 1.0/PN 1.6**
 Body Material Cum Standard : **CI to IS:210 Gr FG200**
 Product Description : **Wafer Type**
 Type of Seat : **Nitrile/EPDM Lining**
 Type of Disc : **SG Iron**
 Stem : **AISI-410**
 End Details : **Suitable insertion between flanges as per BS 10 Table F/D/E or ASME B 16.1 Class-125**

HSN CODE : 84818030

PN1.0	PN1.6
Body Test Pressure : 1.5 MPa (220Psig.) Hyd.	2.4 MPa (348 Psig Hyd.)
Seat Test Pressure : 1.10 MPa 160Psig.). Hyd.	1.8 MPa (200 Psig Hyd.)

NOTE : FOR STAINLESS STEEL CF-8 DISC 2% RATES WILL BE EXTRA CHARGED.

Size/Inch	mm	Price / Pc.
1½	40	4232
2	50	4565
2½	65	4788
3	80	5007
4	100	5695
5	125	6793
6	150	7535
8	200	13903



CIBFE

Product : **Sant C.I. Butterfly Valve with Electric Actuator**
 Type of Pattern : **Water Type**
 Pressure/Class/Rating : **PN 1.0**
 Body Material Cum Standard : **CI to IS:210 Gr FG200**
 Type of Lining : **EPDM**
 Type of Disc : **SS CF 8**
 Stem : **AISI-410**
 End Details : **Suitable insertion between flanges as ASME B 16.1 or Class-125**

Body Test Pressure : **1.5 MPa (Hyd.)**
 Seat Test Pressure : **1.10 MPa (Hyd.)**



HSN CODE : 84818030

Size/Inch	mm	Price / Pc.
1½	40	23906
2	50	24289
2½	65	24517
3	80	25172
4	100	26254
5	125	59693
6	150	60614
8	200	74722



AV

Product : **Air Vent Valve**
 Body Material : **Brass**
 Pressure Rating : **PN 1.6**
 Working Temperature : **100°C Max.**

HSN CODE : 84818090

Size/Inch	mm	Price / Pc.
1/2	15	502
3/4	20	557
1	25	660



BF

Product : **Brass Filter Valve (Y-Type Strainer)**
 Body Material : **Forged Brass**
 Body Test Pressure : **2.4 MPa (348Psig.) Hyd.**
 Product Description : **Screwed in cover**
 Material of Filter : **Stainless Steel AISI-304**
 Working Pressure : **1.6 MPa (232 Psig.) Max.**

HSN CODE : 84818090

Size/Inch	mm	Price / Pc.
1/2	15	353
3/4	20	595
1	25	845
1¼	32	1493
1½	40	2037
2	50	3417



BUCV

Product : **Sant Brass Universal Check Valve**
 Body Material : **Brass**
 Type of Seat : **Integral**
 Type of Disc : **Brass with 'O' Ring**
 End Details : **Screwed ends with BSP Parallel Threads**
 Body Test Pressure : **20kg/cm²g (Hyd.)**
 Working Pressure : **13.5kg/cm²g (Hyd.)**



HSN CODE : 84818030

1/2	15	387
3/4	20	537
1	25	782
1¼	32	1201
1½	40	1896
2	50	2678



BSCV

Product : **Sant Brass Swing Check Valve**
 Body Material : **Brass**
 Type of Disc : **Brass**
 End Details : **Screwed ends with BSP Parallel Threads**
 Body Test Pressure : **20kg/cm²g (Hyd.)**
 Working Pressure : **13.5kg/cm²g (Hyd.)**



HSN CODE : 84818030

1/2	15	356
3/4	20	498
1	25	719



BWLG

Product : **Sant Brass Water Level Gauge (Screwed)**
 Body Material : **Brass**
 Pressure Rating : **PN 10**
 Product Description : **Right Hand Type/Left Hand Type**
 End Details : **Screwed ends with BSP Male Threads**
 Body Test Pressure : **300 Psig(Hyd.)**
 Working Pressure : **150 Psig (Hyd.)**



HSN CODE : 90261020

1/2	15	1864
3/4	20	3113

Product : **Sant Rifeng Pipe**
 Application : **Cold Water**
 Temp : **Upto 80°C**
 Colour : **White**
 Specification : **HDPE/AL/HDPE**

Product No.	Size/mm		Size/Inch	Length in Meters	Price In RS/METER
	ID	OD			
A 1216	12	16	1/2	200	102
A 1620	16	20	3/4	100	130
A 2025	20	25	1	100	193
A 2632	26	32	1¼	100	280
A 3240	32	40	1½	5.8	543
A 4150	41	50	2	5.8	729

HSN CODE : 39173990

Product : **Sant Rifeng Pipe**
 Application : **Hot Water**
 Temp : **Upto 95°C**
 Colour : **Orange**
 Specification : **PEX/AL/PEX**

B 1216	12	16	1/2	200	127
B 1620	16	20	3/4	100	164
B 2025	20	25	1	100	236
B 2632	26	32	1¼	100	343
B 3240	32	40	1½	5.8	689
B 4150	41	50	2	5.8	934

HSN CODE : 39173990

Product : **Equal Union**



UE1A

HSN CODE : 74122090

Specification Compression Fitting	Price Per/Pc
F1-S1216 x 1216C	254
F1-S1620 x 1620C	329
F1-S2025 x 2025C	489
F1-S2632 x 2632C	806

Product : **Un-equal Union**



UU2A

HSN CODE : 74122090

F1-S1620 x 1216C	306
F1-S2025 x 1216C	454
F1-S2025 x 1620C	472
F1-S2632 x 1620C	744
F1-S2632 x 2025C	815

Product : **Male Union**



UM3A

HSN CODE : 74122090

F1-S1216 x 1/2" C	168
F1-S1216 x 3/4" C	203
F1-S1620 x 1/2" C	229
F1-S1620 x 3/4" C	238
F1-S2025 x 1/2" C	341
F1-S2025 x 3/4" C	350
F1-S2025 x 1" C	376
F1-S2632 x 1" C	597
F1-S2632 x 1 1/4" C	673

Product : **Female Union**



UF4A

HSN CODE : 74122090

F1-S1216 x 1/2" FC	181
F1-S1620 x 1/2" FC	229
F1-S1620 x 3/4" FC	262
F1-S2025 x 1/2" FC	348
F1-S2025 x 3/4" FC	335
F1-S2025 x 1" FC	387
F1-S2632 x 1" FC	538
F1-S2632 x 1 1/4" FC	981

Product : **Equal Elbow**



EE5A

HSN CODE : 74122090

Specification Compression Fitting	Price Per/Pc
F1-L1216 x 1216C	269
F1-L1620 x 1620C	366
F1-L2025 x 2025C	586
F1-L2632 x 2632C	912

Product : **Unequal Elbow**



EE6A

HSN CODE : 74122090

F5-L1620 x 1216	198

Product : **Male Elbow**



EM

HSN CODE : 74122090

F1-L1216 x 1/2"	267
F1-L1620 x 1/2"	322

Product : **Female Elbow**



EF8A

HSN CODE : 74122090

F1-L1216 x 1/2" FC	235
F1-L1620 x 1/2" FC	301
F1-L1620 x 3/4" FC	371
F1-L2025 x 1/2" FC	429
F1-L2025 x 3/4" FC	457
F1-L2632 x 1" FC	763

Product : **Equal Tee**



TE10A

HSN CODE : 74122090

Specification
Compression Fitting

Price
Per/Pc

F1-T1216 x1216 x 1216 C	375
F1-T1620 x1620 x 1620 C	481
F1-T2025 x 2025 x 2025 C	822
F1-T2632 x 2632 x 2632 C	1370

Product : **Un-equal Tee**



TU11A

HSN CODE : 74122090

F1-T1620 x 1216 x 1620 C	463
F1-T2025 x 1216 x 2025 C	662
F1-T2025 x 1620 x 2025 C	685
F1-T2632 x 1620 x 2632 C	1069
F1-T2632 x 2025 x 2632 C	1187

Product : **Female Tee**



TF12A

HSN CODE : 74122090

F1-T1216 x 1/2" F1216 C	366
F1-T1620 x 1/2" F1620 C	420
F1-T2025 x 1/2" x 2025 C	643

Product : **Female Wall Plated Elbow**



EFW9A

HSN CODE : 74122090

F1-L1216 x 1/2" F(Z) C	315
F1-L1620 x 1/2" F(Z) C	361

Product : **Brass Line Manifolds**

Item Code	Specification	Price Per/Pc
MFBL1-20153	FS3-3/4"-1/2" x 3	1054
MFBL2-20154	FS3-3/4"-1/2" x 4	1353
MFBL3-25153	FS3-1"-1/2" x 3	1085
MFBL4-25154	FS3-1"-1/2" x 4	1291

HSN CODE : 74199930

Product : **Brass Manifolds with Stop Valves (RED)**



HSN CODE : 74199930

MFSV3-20153R	FS4-3/4"-1/2"x 3 (Red)	1467
MFSV4-20154R	FS4-3/4"-1/2"x 4 (Red)	1901
MFSV1-25153R	FS4-1"-1/2"x 3 (Red)	1888
MFSV2-25154R	FS4-1"-1/2"x 4 (Red)	2413

Product : **Brass Manifolds with Stop Valves (BLUE)**



HSN CODE : 74199930

MFSV1-20153B	FS4-3/4"-1/2"x 3 (Blue)	1467
MFSV2-20154B	FS4-3/4"-1/2"x 4 (Blue)	1900
MFSV3-25153B	FS4-1"-1/2"x 3 (Blue)	1888
MFSV4-25154B	FS4-1"-1/2"x 4 (Blue)	2413

Product : **Brass Manifolds with Ball Valves (RED)**

MFBV1-25203R	FS5-1"-3/4" x 3 (Red)	2555
MFBV2-25204R	FS5-1"-3/4" x 4 (Red)	3421

HSN CODE : 74199930

Product : **Brass Manifolds with Ball Valves (BLUE)**

Item Code	Specification	Price Per/Pc
MFBV3-20153B	FS5-3/4"-1/2" x 3 (Blue)	1719
MFBV4-20154B	FS5-3/4"-1/2" x 4 (Blue)	2228
MFBV1-25203B	FS5-1"-3/4" x 3 (Blue)	2555
MFBV2-25204B	FS5-1"-3/4" x 4 (Blue)	3421

HSN CODE : 74199930

Product : **Sant Rifeng Pipe**
 Application : **Gas**
 Temp : **Upto 40°C**
 Colour : **Yellow / Black**
 Specification : **HDPE/AL/HDPE**

Product No.	Size/mm ID OD	Size/Inch	Length in Meters	Price In RS/METER
C 1216	12 16	1/2	200	108
C 1620	16 20	3/4	200	133
C 2025	20 25	1	100	194
C 2632	26 32	1¼	100	306
C 3240	32 40	1½	5.8	504
C 4150	41 50	2	5.8	688

HSN CODE : 39173990

Product : **Brass Valve for Gas Application Nickled
 Female Brass Valve**



GA1B-BVF15

HSN CODE : 84818090

S 1/2" F x Ø 10-DN10	335

Product : **Brass Valve for Gas Application Nickled
 Male Brass Valve**



GA2B-BVM15

HSN CODE : 84818090

S 1/2" M x Ø 10-DN10	353

Product : **Sant Rifeng Pipe**
 Application : **Air Con**
 Temp : **Upto 50°C**
 Colour : **Golden**
 Specification : **HDPE/AL/HDPE**

Product No.	Size/mm		Size/Inch	Length in Meters	Price In RS/METER
	ID	OD			
H 0912	09	12	3/8	100	150
H 1216	12	16	1/2	100	177
H 1620	16	20	3/4	100	233

HSN CODE : 84159000

Product : **Air-con Fittings**

Compression Fitting

S0912 x 7/16 (20UNF) C	184
S0912 x 5/8 (18UNF) C	188
S1216 x 3/4 (16UNF) C	260
S1620 x 7/8 (14UNF) C	380

AC1A

HSN CODE : 84159000

Product : **Pipe Cutter**



TPC1MU

HSN CODE : 82076010

Specification

Price
Per/Pc

GJ III	731

Product : **Plastic Reamer**



TPR3MU

HSN CODE : 82076010

ZYD2-16-20-25	505
ZYD2-20-25-32	588

Product : **Pipe Bending Tool**

WGQ (6 in 1)	10365

TPB8MU

HSN CODE : 82076010

Product : **Internal Bending Spring - TIBS9MU**



Product : **External Bending Spring - TEBS9MU**



HSN CODE : 82076010

Size	Internal	External
WH-1216	188	606
WH-1620	328	735
WH-2025	373	810
WH-2632	561	1229

Product : **Plastic Socket - TPS10**

KS-1216	8
KS-1620	10
KS-2025	10
KS-2632	15

Product : **Aluminium Socket - TAS12**

2632	79
2025	69
1620	65

TAS12

HSN CODE : 82076010

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.

-: NOTE :-

**ALL FLANGED VALVES ARE SUPPLIED UNDRILLED
UNLESS SPECIFIED BY THE INDENTOR**

Guarantee

Free replacement of our 'SANT & SBM' product are guaranteed for any manufacturing defect within 18 months from the date of supply or 12 months from the date of installation which ever is earlier

IBR

BIS

ISO-9001

CERTIFIED COMPANY



SANT VALVES PVT.LTD

Jalandhar-144 012.(Pb.) India
website : www.santvalves.com
E-mail : info@santvalves.com