

GLOTECH ENGINEERING PVT LTD



PRICE LIST

GLOTECH ENGINEERING PVT LTD

Importers of high quality forged
Brass Gauge Glass Cock Sets, Brass ball valves
& Brass Y Type strainers



**Smart
Valves for
Smart City**



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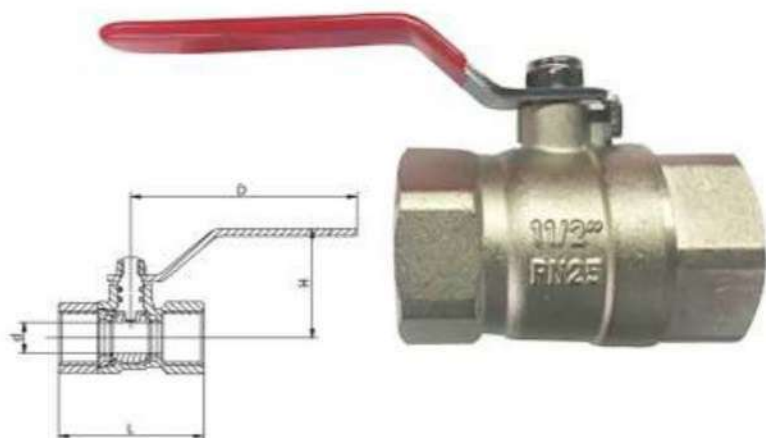
044-25223678/25249781



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» BALL VALVES PREMIUM «

CN1261



TECHNICAL PARAMETERS

Normal Pressure : $PN \leq 1.6\text{Mpa}$
 Working Medium : Water, Non-Corrosive
 Working Temperature : $-20^{\circ}\text{C} \leq T < 110^{\circ}\text{C}$
 Pipe Thread to ISO228
 Also FxM, MxM thread are available

ITEM	SIZE	WEIGHT
Brass Ball Valve Nickel Plated Surface (CP)	1/4"	110g
	3/8"	115g
	1/2"	197g
	3/4"	272g
	1"	438g
	1 1/4"	595g
	1 1/2"	770g
	2"	1344g

SPEC	Dia	B	D	H	L
1/4" FF	8	71	10	35	46.5
3/8" FF	10	71	10	35	45
1/2" FF	15	81.5	14	41.5	59.5
3/4" FF	20	99	19	47	67
1" FF	25	109	23	54.5	78
1-1/4" FF	32	123	29	62	88
1-1/2" FF	40	136	32	65.5	92.5
2" FF	50	147	43	78.5	114

» BALL VALVES ECONOMY «

CN1151



TECHNICAL PARAMETERS

Normal Pressure : $PN \leq 1.6\text{Mpa}$
 Working Medium : Water, Non-Corrosive
 Working Temperature : $-20^{\circ}\text{C} \leq T < 100^{\circ}\text{C}$
 Pipe Thread to ISO228
 Also FxM, MxM thread are available

SPECIFICATIONS			
1/2"	163g	Brass stem Iron (CP) Ball	Eco Red
3/4"	229g	Brass stem Iron (CP) Ball	Eco Red
1"	323g	Brass stem Iron (CP) Ball	Eco Red

SPEC	Dia	B	D	H	L
1/2" FF	15	81.5	12	43	48.5
3/4" FF	20	85.5	15	45.5	54
1" FF	25	97.5	20	57	61
1-1/4" FF	32	123	25	62.5	72
1-1/2" FF	40	132	29	72	81
2" FF	50	141	40	81	97

» BALL VALVES COMMERCIAL «

CN1191

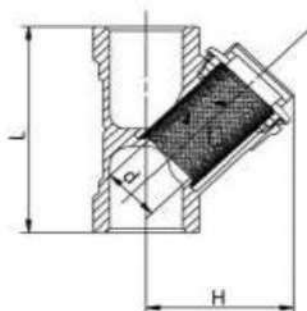


SPECIFICATIONS

1/2"	122g	Iron stem Iron (CP) Ball	Com Org
3/4"	169g	Iron stem Iron (CP) Ball	Com Org
1"	282g	Iron stem Iron (CP) Ball	Com Org

» BRASS Y STRAINER (1/2" & 2") «

CN2039



TECHNICAL PARAMETERS

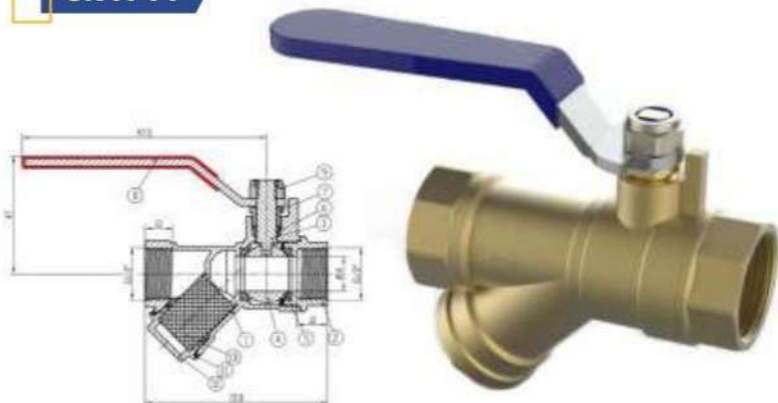
Normal Pressure : $PN \leq 1.6\text{Mpa}$
 Working Medium : Water, Oil, Non-Corrosive
 Working Temperature : $-20^{\circ}\text{C} \leq T \leq 150^{\circ}\text{C}$
 Pipe Thread to ISO228

ITEM	SIZE	WEIGHT
Brass Strainer SS Filter	1/2"	123g
	3/4"	225g
	1"	328g
	1 1/4"	542g
	1 1/2"	678g
	2"	846g

SPEC	Dia	H	L
1/2"	15	30.5	55
3/4" FF	20	38.2	63
1" FF	25	44	76
1-1/4" FF	32	53	90
1-1/2" FF	40	60	100
2" FF	50	67	110

» BALL VALVE WITH FILTER «

CN1711



TECHNICAL PARAMETERS

Normal Pressure : $PN \leq 1.6\text{Mpa}$
 Working Medium : Water, Non-Corrosive
 Working Temperature : $-0^{\circ}\text{C} \leq T \leq 180^{\circ}\text{C}$

The surface of the product should be cleaned and uniform in color before assembly, and there should be no obvious defects such as damage, burrs, and nicks.

Thread meets non-pass regulations

ITEM	SIZE	WEIGHT
Y Strainer Ball Valve	1/2"	248g
	3/4"	309g
	1"	487g
	1 1/4"	
	1 1/2"	
	2"	

SPEC	Dia	A	C	D	E
1/2" FF	15	73.3	47	97.5	14
3/4" FF	20	85	48.5	101	17
1" FF	25	100.5	56	104	20
1-1/4" FF	32	127	66.5	112	29
1-1/2" FF	40	137.5	69.5	119	32
2" FF	50	170	79	137	43

» GAUGE GLASS COCK SET LIQUID LEVEL GUAGE «

CN9101

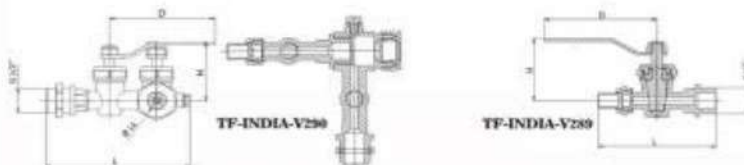


TECHNICAL PARAMETERS

Nominal Pressure : 2.0Mpa
 Working Medium : Water, Non-Corrosive liquid, non corrosive air
 Working Temperature : $-10^{\circ}\text{C} \leq T \leq 120^{\circ}\text{C}$
 Parallel either Taper pipe thread conform to ISO 228 (GB/T7307)

Material of Parts

Part	Material	Part	Material
Lock Nut	Coated Steel	Gasket	Teflon
Rub Washer	EPDM	Body	Brass
Plunger	Heat treated Brass		



ITEM	SIZE	WEIGHT
Gauge Glass	Dn15 1/2"	1092g
Cock Set	DN20 3/4"	1805g

» CHECK VALVE «

CN3358



ITEM	SIZE	WEIGHT
Swing Check Valve	1/2"	145g
	3/4"	203g
	1"	332g
	1 1/4"	450g
	1 1/2"	565g
	2"	840g

TECHNICAL PARAMETERS

Normal Pressure : $PN \leq 1.6\text{Mpa}$
 Working Medium : Water, Non-Corrosive
 Working Temperature : $-20^{\circ}\text{C} \leq T < 180^{\circ}\text{C}$
 Control Expor-pressure : 0.1-0.6Mpa

SPEC	Dia	D	H	L
1/2" FF	15	13.5	31.5	51
3/4" FF	20	18	36	54
1" FF	25	22	41.5	64
1-1/4" FF	32	30	49.5	71
1-1/2" FF	40	35	51.5	77
2" FF	50	45	63	89

CN3328



ITEM	SIZE	WEIGHT
Spring Check Valve	1/2"	115g
	3/4"	173g
	1"	240g
	1 1/4"	
	1 1/2"	
	2"	

TECHNICAL PARAMETERS

Opening Pressure : 0.02 bar
 Working Temperature : $-20^{\circ}\text{C} \leq T < 110^{\circ}\text{C}$
 It can be installed in any position
 Fluids compatibles: Water, Oil, Diesel, Air
 and Not-aggressive Fluids
 Pipe Thread to ISO228

SPEC	Dia	A	D	C
3/8" FF	10	45	18	30.5
1/2" FF	15	46.5	17	31.5
3/4" FF	20	50.5	22	38
1" FF	25	56	29	44.5

» GATE VALVE «

CN5281


TECHNICAL PARAMETERS

Normal Pressure : $PN \leq 1.6\text{Mpa}$

Working Medium : Water, Non-Corrosive

Working Temperature : $-20^{\circ}\text{C} \leq T \leq 110^{\circ}\text{C}$

ITEM	SIZE	WEIGHT
Gate Valve	1/2"	252g
	3/4"	306g
	1"	424g
	1 1/4"	601g
	1 1/2"	802g
	2"	1161g

SPEC	Dia	A	E	H	L
1/2" FF	15	53	14	66.5	41
3/4" FF	20	60	17	73.8	43
1" FF	25	65	21	85.5	50
1-1/4" FF	32	72	28	96.5	53
1-1/2" FF	40	78	33	110.5	60
2" FF	50	78	42	130.5	68

» AIR RELEASE VALVE / AIR VENT VALVE «

CN7511


TECHNICAL PARAMETERS

Max Pressure : PN10

Max Temperature : 110°C

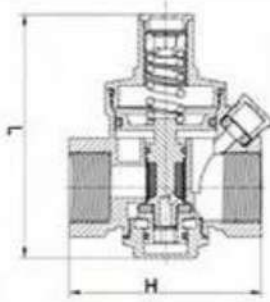
Compatible fluids: Water

ITEM	SIZE	WEIGHT
Air release valve / Air vent valve	1/2"	143g
	3/4"	149g
	1"	165g
	1 1/4"	
	1 1/2"	
	2"	

SPEC	Dia	D	H	L
1/2"	15	44.5	67.5	10
3/4"	20	44.5	70	11
1"	25	44.5	71	12

» PRESSURE REDUCING VALVE «

CN8502



TECHNICAL PARAMETERS

Pressure reducer, Seat and arm in Brass
 Female Connect on 2 sides
 Outgoing pressure: 0.5-6 Bar
 Maximum temperature: 80°C

ITEM	SIZE	WEIGHT
Pressure Reducing Valve	1/2"	431g
	3/4"	456g
	1"	645g
	1 1/4"	816g
	1 1/2"	1580g
	2"	1882g

SPEC	Dia	D	H
1/2" FF	15	88.8	70
3/4" FF	20	88.8	70
1" FF	25	100	78
1-1/4" FF	32	105	82
1-1/2" FF	40	137.3	100
2" FF	50	141.3	104

» BIBCOCK «

CN1426



TECHNICAL PARAMETERS

Brass Bibcock with brass ball,
 brass stem and steel handle

ITEM	SIZE	WEIGHT
Brass Bibcock / Tap Nickel plated surface with foam flow	1/2"	153g
	3/4"	183g

»BUTTERFLY BALL VALVE«

SK9002



ITEM	SIZE
Female x Female chrome plated surface Yellow handle	1/2" 135g

TECHNICAL PARAMETERS

Normal Pressure : $PN \leq 1.6\text{Mpa}$
 Working Medium : Water, Non-Corrosive
 Working Temperature : $-20^{\circ}\text{C} \leq T \leq 100^{\circ}\text{C}$
 Pipe Thread to ISO228
 Also FxM, MxM thread are available

SPEC	Dia	B	D	H	L
1/2" FF	15	81.5	12	43	48.5
3/4" FF	20	85.5	15	45.5	54
1" FF	25	97.5	20	57	61
1-1/4" FF	32	123	25	62.5	72
1-1/2" FF	40	132	29	72	81
2" FF	50	141	40	81	97

»BUTTERFLY BALL VALVE M/F«

SK9003



TECHNICAL PARAMETERS

Weight : 243g
 Nominal Pressure : 2.5Mpa ; Max. Pressure : 4.0Mpa
 Working Temperature : $-10^{\circ}\text{C} \leq T \leq 100^{\circ}\text{C}$
 Ball : Polished chrome plated
 Body : Sanded bright nickle plating
 Working Medium : Water, Non-Corrosive liquid,
 Non-Corrosive air
 Parallel either Taper pipe thread conform to
 ISO 228(GB/T7307)

ITEM
1/2" MF Ball Valve 145g Chrome Plated
3/4" MF Ball Valve 243g Chrome plated surface Yellow handle

SPEC	Dia	H	L
1/2"	15	30.5	55
3/4" FF	20	38.2	63
1" FF	25	44	76
1-1/4" FF	32	53	90
1-1/2" FF	40	60	100
2" FF	50	67	110

» BUTTERFLY BALL VALVE « NOZZLE END PREMIUM

CN1003



ITEM

1/2" FemalexM9.5
154g chrome plated surface
Yellow handle

TECHNICAL PARAMETERS

Normal Pressure : 1.6Mpa
Working Medium : Water & Non-Causticity
Liquid & Saturated Steam & Coal gas
Working Temperature: $0^{\circ}\text{C} \leq T < 100^{\circ}\text{C}$
Max Working Pressure: Normal Temperature
Non-Shock) 1.6MPa (Cas 0.4MPa)
Butterfly or Long Steel Handle for Option
Thread Joint Between Body & Cap Using
Anti-Oxygen Glue
Thread: ISO 07

SPEC	A	B	C	D	E	F
1/2" Fx9	75	9	36.7	46	10	23.5
1/2" Fx9.5	75	9.5	36.7	46	10	23.5
1/2" Fx10	75	10	36.7	46	10	23.5
1/2" Fx10.5	75	10.5	36.7	46	10	23.5
1/2" Fx11.8	75	11.8	36.7	46	10	23.5

» BUTTERFLY BALL VALVE « NOZZLE END PREMIUM

CN1004



ITEM

1/2" MalexM9.5
145g chrome plated surface
Yellow handle

TECHNICAL PARAMETERS

Normal Pressure : 1.6Mpa
Working Medium : Water & Non-Causticity
Liquid & Saturated Steam & Coal gas
Limited in Indoor for Coal gas
Working Temperature: $0^{\circ}\text{C} \leq T < 100^{\circ}\text{C}$
Max Working Pressure: Normal Temperature
Non-Shock) 1.6MPa (Cas 0.4MPa)
Butterfly or Long Steel Handle for Option
Thread Joint Between Body & Cap Using
Anti-Oxygen Glue, Thread: ISO 07

SPEC	A	B	C	D	E	F
1/2" Mx9	74.5	9	36.7	46	10	23.5
1/2" Mx9.5	74.5	9.5	36.7	46	10	23.5
1/2" Mx10	74.5	10	36.7	46	10	23.5
1/2" Mx10.5	74.5	10.5	36.7	46	10	23.5
1/2" Fx11.8	74.5	11.8	36.7	46	10	23.5

BUTTERFLY BALL VALVE » NOZZLE END ANGLE PREMIUM «

CN1005



ITEM

1/2" FemalexM9.5
173g chrome plated surface
Yellow handle

TECHNICAL PARAMETERS

Normal Pressure : 1.6Mpa
 Working Medium : Water & Non-Causticity Liquid & Saturated Steam & Coal gas. Limited in Indoor for Coal gas.
 Working Temperature : $0^{\circ}\text{C} \leq T \leq 100^{\circ}\text{C}$
 Max Working Pressure : Normal Temperature Non-Shock) 1.6MPa (Cas 0.4MPa)
 Butterfly or Long Steel Handle for Option
 Thread Joint Between Body & Cap Using Anti-Oxygen Glue, Thread: ISO 07

SPEC	A	B	C	D	E	F	H
1/2" Fx9	46.5	9	36.7	46	10	23.5	34
1/2" Fx9.5	46.5	9.5	36.7	46	10	23.5	34
1/2" Fx10	46.5	10	36.7	46	10	23.5	34
1/2" Fx10.5	46.5	10.5	36.7	46	10	23.5	34
1/2" Fx11.8	46.5	11.8	36.7	46	10	23.5	34

BUTTERFLY BALL VALVE » NOZZLE END ANGLE PREMIUM «

CN1006



ITEM

1/2" MalexM9.5
168g chrome plated surface
Yellow handle

TECHNICAL PARAMETERS

Normal Pressure : 1.6Mpa
 Working Medium : Water & Non-Causticity Liquid & Saturated Steam & Coal gas Limited in Indoor for Coal gas
 Working Temperature : $0^{\circ}\text{C} \leq T \leq 100^{\circ}\text{C}$
 Max Working Pressure : Normal Temperature Non-Shock) 1.6MPa (Cas 0.4MPa)
 Butterfly or Long Steel Handle for Option
 Thread Joint Between Body & Cap Using Anti-Oxygen Glue,
 Thread: ISO 07

SPEC	A	B	C	D	E	F	H
1/2" Mx9	46.5	9	36.7	46	10	23.5	34
1/2" Mx9.5	46.5	9.5	36.7	46	10	23.5	34
1/2" Mx10	46.5	10	36.7	46	10	23.5	34
1/2" Mx10.5	46.5	10.5	36.7	46	10	23.5	34
1/2" Mx11.8	46.5	11.8	36.7	46	10	23.5	34

BUTTERFLY BALL VALVE NOZZLE END ECONOMY

CN1001 / CN1002



ITEM
1/2" M12 x 1/2" M 96g Brass Ball
1/2" M12 x 1/2" F 88g Brass Ball

TECHNICAL PARAMETERS

Normal Pressure : PN \leq 1.6Mpa

Working Medium : Water, Non-Corrosive

Working Temperature : $-20^{\circ}\text{C} \leq T \leq 110^{\circ}\text{C}$

Pipe Thread to ISO228

SPEC	A	B	C	D
1/2" Fx8	5	41.6	31.5	59
1/2" Mx8	5	41.6	31.5	59
1/2" Fx10	6	41.6	31.5	59
1/2" Mx10	6	41.6	31.5	59
1/2" Fx12	8	41.6	31.5	59
1/2" Mx12	8	41.6	31.5	59

