

ZOLOTO[®] VALVES

Authorized Stockist:



SCIENTIFIC REFRACTORIES



Touching Lives Everyday.. Everywhere...

Maximum
Retail
Price List
Dt. 09.05.2024



Forged Brass Ball Valve (Screwed)



Test Pressure (Hydrostatic)
Shell : 25 kg/cm²g (350 psig)
Seat : 16 kg/cm²g (225 psig)
Maximum Working Temperature :
220°C

Size	Rate
8MM	518.00
10MM	518.00
15MM	531.00
20MM	734.00
25MM	1163.00
32MM	1943.00
40MM	2829.00
50MM	4061.00
65MM	8602.00
80MM	14784.00
100MM	22969.00

Article no. 1008B

Bronze Gate Valve (Screwed) ISI



Test Pressure(Hydrostatic) Class-1
Shell : 1.5 Mpa
Seat & Back Seat : 1.0 Mpa
Maximum Working Temperature :
45°C

Size	Rate
15MM	1234.00
20MM	1664.00
25MM	2592.00
32MM	3630.00
40MM	4904.00
50MM	7184.00
65MM	11089.00
80MM	16438.00
100MM	31030.00

Article no. 1035

Bronze Gate Valve (Hex. Type) (Screwed) (Non ISI)



Test Pressure (Hydrostatic) :
Shell : 24 kg/cm²g (340 psig)
Seat : 16 kg/cm²g (225 psig)
Maximum Working Temperature :
225°C

Size	Rate
15MM	1076.00
20MM	1515.00
25MM	2093.00
32MM	2891.00
40MM	4106.00
50MM	6041.00
65MM	10453.00
80MM	15619.00

Article no. 1006

Bronze Vertical Check Valve (Screwed) (Non ISI)



Test Pressure (Hydrostatic) :
Shell : 25 kg/cm²g (350 psig)
Seat : 16 kg/cm²g (225 psig)
Maximum Working Temperature :
80°C

Size	Rate
15MM	685.00
20MM	977.00
25MM	1365.00
32MM	2112.00
40MM	2470.00
50MM	3678.00
65MM	6276.00
80MM	8749.00
100MM	14323.00

Article no. 1009



Forged Brass Multi Utility Check Valve (Screwed)



Test Pressure (Hydrostatic) :
Shell : 15 kg/cm²g (220 psig)
Seat : 10 kg/cm²g (150 psig)
Maximum Working Temperature :
90°C

Size	Rate
15MM	585.00
20MM	772.00
25MM	1195.00
32MM	1867.00
40MM	2341.00
50MM	3516.00

Article no. 1009A

Bronze Horizontal Check Valve (Screwed) (Non ISI)



Test Pressure (Hydrostatic) :
Shell : 20 kg/cm²g (285 psig)
Seat : 13.5 kg/cm²g (192 psig)
Maximum Working Temperature :
80°C

Size	Rate
15MM	692.00
20MM	992.00
25MM	1300.00
32MM	2131.00
40MM	2823.00
50MM	4114.00
65MM	7041.00
80MM	11707.00
100MM	20163.00

Article no. 1010

Forged Brass Y-Type Strainer (Screwed) PN 25



Test Pressure (Hydrostatic) :
Shell : 35 kg/cm²g (500 psig)
Working Pressure : 25 kg/cm²g
(350 psig)

Suitable for pressure upto 6.9
kg/cm²g (100 psig)

Size	Rate
15MM	770.00
20MM	1359.00
25MM	1881.00
32MM	3546.00
40MM	4137.00
50MM	7029.00

Article no. 1053A

Forged Brass Compact Pressure Reducing Value (Screwed)



Test Pressure (Hydrostatic) :
Shell : 35 bar
Maximum Upstream Pressure : 25
bar
Maximum Working Temperature :
80°C

NOTE : At maximum inlet pressure
25 bar, the minimum outlet
pressure will be 5.5 bar.

Size	Rate
15MM	2171.00
20MM	2676.00
25MM	4883.00
32MM	6129.00
40MM	6783.00
50MM	9280.00

Article no. 1040B



Bronze Spring Loaded Safety Relief Valve, Open Discharge (Screwed)



Test Pressure (Hydrostatic) :
Shell : 21.10 kg/cm²g (300 psig)
Seat : 10.55 kg/cm²g (150 psig)
Set Pressure Range : 0 – 10 kg/cm²g
(Max.)
Maximum Working Temperature :
80°C

Size	Rate
15MM	2825.00
20MM	3220.00
25MM	4635.00
32MM	6215.00
40MM	9209.00
50MM	11975.00

Article no. 1094

Forged Brass Air Release Valve (Screwed)



Test Pressure (Hydrostatic) :
Shell : 15 bar (220 psig)
Seat : 10 bar(150 psig)
Maximum Working Temperature :
110°C

Size	Rate
15MM	949.00
20MM	1348.00
25MM	1403.00

Article no. 1095

Butterfly Valve (Wafer Type) PN 1.6 with S.G Iron Disc



PN 1.6 –
Test Pressure (Hydrostatic) :
Shell : 2.4 MPa
Seat : 1.76 MPa
Maximum Working Temperature :
90°C
Maximum Working Pressure : 1.6

Size	Rate
40MM	2962.00
50MM	3340.00
65MM	3573.00
80MM	3845.00
100MM	4992.00
125MM	5937.00
150MM	7846.00

Article no. 1078

Butterfly Valve (Wafer Type) PN 1.6 with S.G Iron Disc - Gear Operated



PN 1.0 – Test Pressure (Hydrostatic) :
Shell : 1.5 MPa
Seat : 1.1 MPa
Maximum Working Pressure : 1.0 MPa
Maximum Working Temperature : 90°C
PN1.6 – Test Pressure (Hydrostatic) :
Shell : 2.4 MPa
Seat : 1.76 MPa
Maximum Working Pressure : 1.6 MPa
Maximum Working Temperature : 90°C

Size	Rate
200MM	18624.00
250MM	30315.00
300MM	36063.00

Article no. 1078A



Cast Iron Dual Plate Wafer Type Check Valve, PN 16



Test Pressure (Hydrostatic) :
Shell : 24.50 kg/cm²g (350 psig)
Seat : 16 kg/cm²g (230 psig)
Maximum Working Temperature :
80°C

Size	Rate
40MM	4642.00
50MM	5286.00
65MM	5831.00
80MM	6624.00
100MM	8331.00
125MM	10053.00
150MM	11160.00
200MM	24428.00
250MM	32174.00
300MM	46010.00
350MM	58632.00

Article no. 1082

Cast Iron Sluice Valve PN 1.0 (Flanged)



Test Pressure (Hydrostatic) :
Shell : 1.5 MPa
Seat : 1.0 MPa
Maximum Working Temperature :
45°C

Size	Rate
50MM	8510.00
65MM	9302.00
80MM	11677.00
100MM	17798.00
125MM	20511.00
150MM	24566.00
200MM	44221.00
250MM	64743.00
300MM	80242.00

Article no. 1079A

Bronze Union Bonnet Globe Valve (Screwed)



Test Pressure (Hydrostatic) :
Shell : 35 kg/cm²g (500 psig)
Working Pressure (Steam) : 10.55
kg/cm²g (150 psig)
Maximum Working Temperature :
225°C

Size	Rate
15MM	1702.00
20MM	2704.00
25MM	3993.00
32MM	5651.00
40MM	7364.00
50MM	11633.00

Article no. 1031

Cast Iron Globe Steam Stop Valve Straight Pattern (Flanged)



Test Pressure (Hydrostatic) :
Shell : 26 kg/cm²g (370 psig)
Working Pressure (Steam) : 13 kg/cm²g
(185 psig)
Maximum Working Temperature :
220°C

Size	Rate
15MM	2852.00
20MM	3018.00
25MM	3419.00
32MM	4392.00
40MM	6055.00
50MM	7794.00
65MM	11158.00
80MM	14531.00
100MM	18958.00

Article no. 1065



Cast Iron Non Return Valve PN 1.0 (Flanged)



PN 1.0 –
Test Pressure (Hydrostatic) :
Shell : 1.5 MPa
Seat : 1.0 MPa
Maximum Working Temperature :
80°C

Size	Rate
50MM	4848.00
65MM	6218.00
80MM	9153.00
100MM	12781.00
125MM	17745.00
150MM	22280.00
200MM	37833.00
250MM	42491.00
300MM	53599.00

Article no. 1083

Cast Iron Y-Type Strainer PN 10 (Flanged)



Test Pressure (Hydrostatic) :
Shell : 15 kg/cm²g (220 psig)
Maximum Working Pressure : 10
kg/cm²g (150 psig)
Maximum Working Temperature :

Size	Rate
40MM	3206.00
50MM	4454.00
65MM	6236.00
80MM	7325.00
100MM	9819.00
125MM	19047.00
150MM	19660.00
200MM	39340.00
250MM	63268.00
300MM	86857.00
350MM	130472.00

Article no. 1084

Stainless Steel Thermodynamic Steam Trap (Screwed)



Test Pressure (Hydrostatic) :
Shell : 51 bar (740 psig)
Maximum Working Pressure
(Steam) : 31 bar (450 psig)
Maximum Working Temperature :
425°C

Size	Rate
15MM	2149.00
20MM	2318.00
25MM	2491.00

Article no. 1086



SS and MS Fittings



SCIENTIFIC REFRACTORIES
Pipes | Valves | Fittings

Address- 201-202, New Siyaganj,
Indore, MP, 452003

+91-9826266295
+91-9425066295



AAGAM SANITATION

pinkeshshahe31@gmail.com



An ISO 9001 :2000 Company

