



J&M

J&M INTERNATIONAL LTD.

1278 W. 70TH STREET • CLEVELAND, OHIO 44102

1-800-860-0232 1-216-631-9484 FAX:1-216-631-9486

E-mail: janet.mehnert@jmilltd.com

VISIT US ON THE WEB: www.jmilltd.com



Model: #13 T-Port

Ball Valves
3-Way Red. Port
Material: CF8M
Seat: PTFE
Size: 1/2"~2"
Working Pressure: 1000WOG
End Type: Threaded



Model: #14 L-Port

Ball valves
3-Way Red. Port
Material: CF8M
Seat: PTFE
Size: 1/4"~2"
Working Pressure: 1000WOG
End Type: Threaded



Model: #15

Gate Valves
R.O.S. & Yoke, Rising Stem
Material: CF8M
Size: 1/2"~12"
Flanged Type: ANSI, DIN, JIS



Model: #17

Ball Valves
Three Pieces, Full Port
ISO5211 Mounting Pad
Material: CF8M/WCB
Seat: PTFE
Size: 1/4"~4"
Working Pressure: 1000WOG
End Type: Threaded/Socket Weld
/Butt Weld



Model: #18

Globe Valves
R.O.S. & Yoke, Rising Stem
Material: CF8M
size: 1/2"~12"
Flanged Type: ANSI, DIN, JIS



Model: #20

Check Valves
Material: CF8M/WCB
Size: 1/2"~12"
Flanged Type: ANSI, DIN, JIS



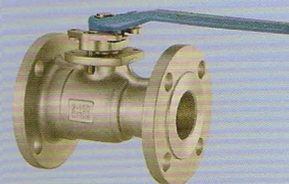
Model: #919

Check Valve
Swing "Y" Type
Material: CF8M
Working Pressure: 200WOG
Size: 1/2"~2"
End Type: Threaded



Model: #30

Ball Valves
Two Piece, Full Port
ISO5211 Mounting Pad
Material: CF8M/WCB
Seat: PTFE
Size: 1/4"~3"
Working Pressure: 1000WOG
End Type: Threaded



Model: #31

Ball Valves
One Piece, Std. Bore
ISO5211 Top Flanged
Material: CF8M/WCB
Seat: PTFE
Size: 1/2"~6"
Flanged Type: ANSI



Model: #32

Ball Valves
Two Piece, Full Bore
ISO5211 Top Flanged
Material: CF8M/WCB
Seat: PTFE
Size: 1/2"~12"
Flanged Type: ANSI, DIN, JIS



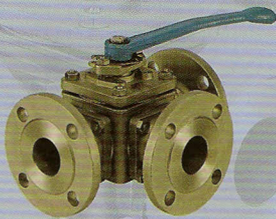
Model: #33

Y-Strainer
Material: CF8M/WCB
Size: 1"~12"
Flanged Type: ANSI, JIS



Model: #34

Ball Valves
Wafer Type, Full Port
ISO5211 Mounting Pad
Material: CF8M
Size: 1/2"~4"
Flanged Type: ANSI, DIN, JIS



Model: #35
Ball Valves
3-Way, Full Port
L-Port, T-Port
Material: CF8M
Seat: PTFE
Size: 1-1/2" ~ 12"
Flanged Type: ANSI, DIN, JIS



Model: #501
Needle Valves
Material: CF8M/WCB
Size: 1/8" ~ 1"
Working Pressure: 6000CWP
End Type: Threaded



Model: #511
Ball Valves
One Piece, Red Bore
Material: CF8M/WCB
Working Pressure: 800WOG
Size: 1/2" ~ 2"
End Type: Threaded



Model: #521
Ball Valves
Two Piece, Full Bore
Material: CF8M/WCB
Working Pressure: 1000WOG
Size: 1/4" ~ 3"
End Type: Threaded



Model: #522
Ball Valves
Two Piece, Full Bore
Material: CF8M/WCB
Working Pressure: 1/4" ~ 1": 2000WOG
1-1/4" ~ 2": 1500WOG
2-1/2" ~ 3": 1000WOG
Size: 1/4" ~ 3"



Model: #523
Ball Valves
Two Piece, Red Bore
Material: CF8M/WCB
Working Pressure: 1/4" ~ 1": 2000WOG
1-1/4" ~ 2": 1500WOG
Size: 1/4" ~ 2"
End Type: Threaded



Model: #524
Ball Valves
Two Piece, Full Bore
Material: CF8M/WCB
Working Pressure: 1000WOG
Size: 1/4" ~ 2"
End Type: Threaded



Model: #531
Ball Valves
Three Piece, Full Port
Material: CF8M/WCB
Working Pressure: 1000WOG
Size: 1/4" ~ 4"
End Type: Threaded/Socket Weld/ Butt Weld
/Long Butt Weld
/Long Butt Weld Grooved



Model: #532
Ball Valves
Three Piece, Full Bore
ISO5211 Mounting Pad
Material: CF8M/WCB
Working Pressure: 1000WOG
Size: 1/2" ~ 4"
End Type: Threaded/Socket Weld/ Butt Weld
/Long Butt Weld
/Long Butt Weld Grooved



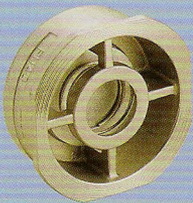
Model: #533
Ball Valves
Three Piece, Full Bore
High Neck
ISO5211 Mounting Pad
Material: CF8M
Working Pressure: 1000WOG
Size: 1/4" ~ 4"
End Type: Threaded/Socket Weld/Butt Weld



Model: #534B
Ball Valves
Three Piece, Full Bore
High Neck
ISO5211 Mounting Pad
Material: CF8M
Working Pressure: 1000WOG
Size: 1/4" ~ 4"
End Type: Long Butt Weld



Model: #535F
Ball Valves
Three Piece, Full Bore
High Neck
ISO5211 Mounting Pad
Material: CF8M
Working Pressure: 1000WOG
Size: 1/4" ~ 4"
Flanged End: DIN



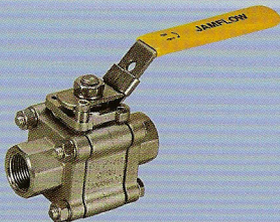
Model: #540
Check Valves
Water type
Material: CF8M
Size: 1/2" ~4"



Model: #5210
Ball Valves
Two Piece, Reduced Port
W/ Spring Return Handle
Material: CF8M
Working Pressure: 2000WOG
Size: 1/4" ~2"
End Type: Threaded



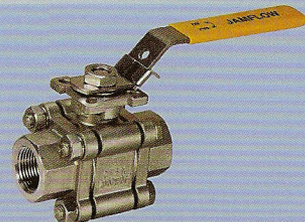
Model: #5310SVC
Ball Valves
Three Piece, Standard Port
High Neck W/ Window
ISO5211 Mounting Pad
Material: CF8M
Working Pressure: 1000WOG
Size: 1/2" ~4"
End Type: Clamp End



Model: #5311
Ball Valves
Three Piece, Standard Port
Material: CF8M
Working Pressure: 1/4" ~1": 2000WOG
1-1/4" ~2": 1500WOG
Size: 1/4" ~2"
End Type: Threaded/Socket Weld/Butt Weld



Model: #5312
Ball Valves
Three Piece, Full Port
Material: CF8M
Working Pressure: 1/4" ~1": 2000WOG
1-1/4" ~2": 1500WOG
Size: 1/4" ~2"
End Type: Threaded/Socket Weld/Butt Weld



Model: #5313
Ball Valves
Three Piece, Full Port
High Neck
ISO5211 Mounting Pad
Material: CF8M/WCB
Working Pressure: 2000WOG
Size: 1/2"
End Type: Threaded/Socket Weld



Model: #5314
Ball Valves
Three Piece, Full Port
High Neck
ISO5211 Mounting Pad
Material: CF8M/WCB
Working Pressure: 1000WOG
Size: 1/2" ~4"
End Type: Threaded/Socket Weld
/Butt Weld



Model: #5320
Ball Valves
3-Way, Reduced Port
High Neck
ISO5211 Mounting Pad
Material: CF8M
Working Pressure: 1000WOG
Size: 1/2" ~ 4"
End Type: Threaded



Model: #907
Gate Valves
Non-Rising
Material: CF8M
Working Pressure: 200WOG
Size: 1/2" ~2"
End Type: Threaded



Model: #908
Globe Valves
Rising Stem
Material: CF8M
Working Pressure: 200WOG
Size: 1/2" ~2"
End Type: Threaded



Model: #909
Check Valves
Swing Type
Material: CF8M
Working Pressure: 200WOG
Size: 1/4" ~ 3"
End Type: Threaded



Model: #910
Y Strainers
Material: CF8M
Working Pressure: 600WOG
Size: 1/4" ~3"
End Type: Threaded