Sizes available: 2 to 5 inches
Pressure Ratings: 2,000 to $5,000 \mathrm{psi}$
End Connections available:

- Threaded LPT, CSG, LCSG, EUE, NUE
- Butt Weld Sch. 40-XXS and Metric
- FMC Weco ${ }^{\text {® }}$ Hammer Union
- Flanged API and ANSI

Trim available: Standard, Sour Gas, and Waterflood

Advanced Manufacturing at our Houston, Texas Facility


## Model 72 Gate Valve

Designed for the oilfield, the Model 72 gate valve is the proven, reliable choice for applications requiring up to 5,000 psi ( 345 bar ) working pressure and $250^{\circ} \mathrm{F}\left(121^{\circ} \mathrm{C}\right)$ temperature. The Model 72 gate valve is ideal for corrosive water flood applications, sour gas and crude oil service, as well as certain wellhead applications. Whether used in your mud system, floor and standpipe manifold, or flow line application, the Model 72 is field proven for easy operation, tight shut-offs, long life, and simple, fast, low-cost field renewal. Manufactured in our Houston, Texas facility to high standards and rigorously tested prior to shipment ensures a quality valve for years of reliable field service.

## Model 72 Features \& Benefits

- Utilization of body subs allow change out of valve connections without replacing entire valve.
- Body subs for most valve connections including LPT, CSG, LCSG, EUE, NUE, Buttweld Sch. 40 though XXS \& metric, FMC Weco Hammer Union, and API \& ANSI Flanged with custom end connections available upon request.
- Full rising one piece forged gate and stem display the current valve orientation as either open, partially open, or closed.
- Standard gate packings and components for a wide range of fluid environments.
- Five Inch end connections are based on the four inch valve's four inch port.

Recommended Maximum Working Pressure (WP) and Shell Test Pressure (TP)
by End Connection PSI (BAR)

| by End Connection |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 2-InchWorking Pressure |  |  | 3-InchWorking Pressure |  |  | 4-Inch Working Pressure |  |  | 5-Inch (4-Inch Full Port) Working Pressure |  |  |
| END CONNECTION | $\begin{gathered} \text { GV224 } \\ 2,000 \\ (138) \\ \hline \end{gathered}$ | $\begin{gathered} \text { GV236 } \\ 3,000 \\ (207) \\ \hline \end{gathered}$ | $\begin{gathered} \text { GV250 } \\ 5,000 \\ (345) \\ \hline \end{gathered}$ | $\begin{gathered} \text { GV324 } \\ 2,000 \\ (138) \\ \hline \end{gathered}$ | $\begin{gathered} \text { GV336 } \\ 3,000 \\ (207) \\ \hline \end{gathered}$ | $\begin{gathered} \text { GV350 } \\ 5,000 \\ (345) \\ \hline \end{gathered}$ | $\begin{gathered} \text { GV424 } \\ 2,000 \\ (138) \\ \hline \end{gathered}$ | $\begin{gathered} \text { GV436 } \\ 3,000 \\ (207) \\ \hline \end{gathered}$ | $\begin{gathered} \text { GV450 } \\ 5,000 \\ (345) \\ \hline \end{gathered}$ | $\begin{gathered} \text { GV524 } \\ 2,000 \\ (138) \\ \hline \end{gathered}$ | $\begin{gathered} \text { GV536 } \\ 3,000 \\ (207) \\ \hline \end{gathered}$ | $\begin{gathered} \text { GV550 } \\ 5,000 \\ (345) \end{gathered}$ |
| Line Pipe Thread (TP) | $\begin{aligned} & 4,000 \\ & (276) \\ & \hline \end{aligned}$ | $\begin{aligned} & 6,000 \\ & (414) \\ & \hline \end{aligned}$ | $\begin{gathered} 10,000 \\ (689) \\ \hline \end{gathered}$ | $\begin{aligned} & 4,000 \\ & (276) \\ & \hline \end{aligned}$ | $\begin{aligned} & 6,000 \\ & (414) \\ & \hline \end{aligned}$ | $\begin{aligned} & 7,500 \\ & (517) \\ & \hline \end{aligned}$ | $\begin{aligned} & 4,000 \\ & (276) \\ & \hline \end{aligned}$ | $\begin{aligned} & 6,000 \\ & (414) \end{aligned}$ | $\begin{aligned} & 7,500 \\ & (517) \end{aligned}$ | $\begin{aligned} & 4,000 \\ & (276) \end{aligned}$ | $\begin{aligned} & 6,000 \\ & (414) \end{aligned}$ | NA |
| Butt Weld SCH. 40 (TP) | $\begin{aligned} & 4,000 \\ & (276) \\ & \hline \end{aligned}$ | NR | NR | $\begin{aligned} & 4,000 \\ & (276) \\ & \hline \end{aligned}$ | NR | NR | $\begin{aligned} & 3,000 \\ & (207) \end{aligned}$ | NR | NR | NA | NR | NR |
| Butt Weld SCH. 80 (TP) | $\begin{aligned} & 4,000 \\ & (276) \\ & \hline \end{aligned}$ | $\begin{aligned} & 6,000 \\ & (414) \end{aligned}$ | NR | $\begin{aligned} & 4,000 \\ & (276) \end{aligned}$ | $\begin{aligned} & 6,000 \\ & (414) \\ & \hline \end{aligned}$ | NR | $\begin{aligned} & 4,000 \\ & (276) \\ & \hline \end{aligned}$ | $\begin{aligned} & 4,500 \\ & (310) \\ & \hline \end{aligned}$ | NR | $\begin{aligned} & 4,000 \\ & (276) \\ & \hline \end{aligned}$ | NA | NR |
| Butt Weld SCH. 160 (TP) | $\begin{aligned} & 4,000 \\ & (276) \\ & \hline \end{aligned}$ | $\begin{aligned} & 6,000 \\ & (414) \\ & \hline \end{aligned}$ | $\begin{aligned} & 7,500 \\ & (517) \end{aligned}$ | $\begin{aligned} & 4,000 \\ & (276) \\ & \hline \end{aligned}$ | $\begin{aligned} & 6,000 \\ & (414) \\ & \hline \end{aligned}$ | $\begin{aligned} & 7,500 \\ & (517) \end{aligned}$ | $\begin{aligned} & 4,000 \\ & (276) \end{aligned}$ | $\begin{aligned} & 6,000 \\ & (414) \end{aligned}$ | $\begin{aligned} & 7,500 \\ & (517) \end{aligned}$ | $\begin{aligned} & 4,000 \\ & (276) \end{aligned}$ | $\begin{aligned} & 6,000 \\ & (414) \end{aligned}$ | $\begin{aligned} & 7,500 \\ & (517) \\ & \hline \end{aligned}$ |
| Butt Weld SCH.XXS (TP) | $\begin{aligned} & 4,000 \\ & (276) \end{aligned}$ | $\begin{aligned} & 6,000 \\ & (414) \end{aligned}$ | $\begin{gathered} 10,000 \\ (689) \\ \hline \end{gathered}$ | $\begin{aligned} & 4,000 \\ & (276) \end{aligned}$ | $\begin{aligned} & 6,000 \\ & (414) \\ & \hline \end{aligned}$ | $\begin{gathered} 10,000 \\ (689) \end{gathered}$ | $\begin{aligned} & 4,000 \\ & (276) \end{aligned}$ | $\begin{aligned} & 6,000 \\ & (414) \\ & \hline \end{aligned}$ | $\begin{gathered} 10,000 \\ (689) \end{gathered}$ | $\begin{aligned} & 4,000 \\ & (276) \end{aligned}$ | $\begin{aligned} & 6,000 \\ & (414) \end{aligned}$ | $\begin{gathered} 10,000 \\ (689) \end{gathered}$ |
| Raised Face (TP) Flange (ANSI) | $\begin{aligned} & 4,000 \\ & (276) \\ & \hline \end{aligned}$ | $\begin{aligned} & 6,000 \\ & (414) \\ & \hline \end{aligned}$ | $\begin{gathered} 10,000 \\ (689) \\ \hline \end{gathered}$ | $\begin{aligned} & 4,000 \\ & (276) \end{aligned}$ | $\begin{aligned} & 6,000 \\ & (414) \\ & \hline \end{aligned}$ | $\begin{gathered} 10,000 \\ (689) \end{gathered}$ | $\begin{aligned} & 4,000 \\ & (276) \end{aligned}$ | $\begin{aligned} & 6,000 \\ & (414) \\ & \hline \end{aligned}$ | $\begin{gathered} 10,000 \\ (689) \\ \hline \end{gathered}$ | $\begin{aligned} & 4,000 \\ & (276) \\ & \hline \end{aligned}$ | $\begin{aligned} & 6,000 \\ & (414) \end{aligned}$ | $\begin{gathered} 10,000 \\ (689) \\ \hline \end{gathered}$ |
| RTJ Flange (TP) (API) | $\begin{aligned} & 4.000 \\ & (276) \\ & \hline \end{aligned}$ | $\begin{aligned} & 6,000 \\ & (414) \end{aligned}$ | $\begin{gathered} 10,000 \\ (689) \\ \hline \end{gathered}$ | $\begin{aligned} & 4,000 \\ & (276) \\ & \hline \end{aligned}$ | $\begin{aligned} & 6,000 \\ & (414) \\ & \hline \end{aligned}$ | $\begin{gathered} 10,000 \\ (689) \\ \hline \end{gathered}$ | $\begin{aligned} & 4,000 \\ & (276) \\ & \hline \end{aligned}$ | $\begin{aligned} & 6,000 \\ & (414) \\ & \hline \end{aligned}$ | $\begin{gathered} 10,000 \\ (689) \\ \hline \end{gathered}$ | $\begin{aligned} & 4,000 \\ & (276) \\ & \hline \end{aligned}$ | $\begin{aligned} & 6,000 \\ & (414) \\ & \hline \end{aligned}$ | $\begin{gathered} 10,000 \\ (689) \\ \hline \end{gathered}$ |
| Weco ${ }^{\text {® }}$ Figure 1002* (TP) | $\begin{aligned} & 4,000 \\ & (276) \\ & \hline \end{aligned}$ | $\begin{aligned} & 6,000 \\ & (414) \\ & \hline \end{aligned}$ | $\begin{gathered} 10,000 \\ (689) \\ \hline \end{gathered}$ | $\begin{aligned} & 4,000 \\ & (276) \\ & \hline \end{aligned}$ | $\begin{array}{r} 6,000 \\ (414) \\ \hline \end{array}$ | $\begin{gathered} 10,000 \\ (689) \\ \hline \end{gathered}$ | $\begin{aligned} & 4,000 \\ & (276) \end{aligned}$ | $\begin{array}{r} 6,000 \\ (414) \\ \hline \end{array}$ | $\begin{gathered} 10,000 \\ (689) \\ \hline \end{gathered}$ | $\begin{aligned} & 4,000 \\ & (276) \\ & \hline \end{aligned}$ | $\begin{aligned} & 6,000 \\ & (414) \\ & \hline \end{aligned}$ | $\begin{gathered} 10,000 \\ (689) \\ \hline \end{gathered}$ |
| Weco ${ }^{\text {® }}$ Figure 1502 (TP) | $\begin{aligned} & 4,000 \\ & (276) \\ & \hline \end{aligned}$ | $\begin{aligned} & 6,000 \\ & (414) \\ & \hline \end{aligned}$ | $\begin{gathered} 10,000 \\ (689) \\ \hline \end{gathered}$ | $\begin{aligned} & 4,000 \\ & (276) \\ & \hline \end{aligned}$ | $\begin{aligned} & 6,000 \\ & (414) \\ & \hline \end{aligned}$ | $\begin{gathered} 10,000 \\ (689) \\ \hline \end{gathered}$ | $\begin{aligned} & 4,000 \\ & (276) \\ & \hline \end{aligned}$ | $\begin{aligned} & 6,000 \\ & (414) \\ & \hline \end{aligned}$ | $\begin{gathered} 10,000 \\ (689) \\ \hline \end{gathered}$ | $\begin{aligned} & 4,000 \\ & (276) \\ & \hline \end{aligned}$ | $\begin{aligned} & 6,000 \\ & (414) \\ & \hline \end{aligned}$ | $\begin{gathered} 10,000 \\ (689) \\ \hline \end{gathered}$ |

[^0]

| Line Pipe Threaded Gate Valve Assemblies - Inch (Metric mm) |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| DESCRIPTION | 'A' | 'B' | 'D' | 'E' | 'F' | 'G' | 'H' |
| GV224,THREADED GATE VALVE, $2^{\prime \prime}$ LP | 3.69 | 7.38 | 2.06 | 2.38 | 13.19 | 14.00 | 7.88 |
|  | (93.7) | (187.5) | (52.3) | (60.5) | (335.0) | (355.6) | (200.2) |
| GV236/250,THREADED GATE VALVE, ${ }^{\prime \prime}$ "LP | 4.50 | 9.00 | 2.06 | 2.81 | 16.00 | 17.00 | 7.56 |
|  | (114.3) | (228.6) | (52.3) | (71.4) | (406.4) | (431.8) | (192.0) |
| GV324,THREADED GATE VALVE,3"LP | 4.25 | 8.50 | 3.06 | 3.31 | 19.00 | 17.00 | 9.38 |
|  | (108) | (215.9) | (77.7) | (84.1) | (482.6) | (431.8) | (238.3) |
| GV336/350,THREADED GATE VLAVE,3"LP | 5.50 | 11.00 | 3.06 | 3.69 | 21.00 | 20.00 | 10.00 |
|  | (139.7) | (279.4) | (77.7) | (93.7) | (533.4) | (508) | (254) |
| GV424,THREADED GATE VALVE,4"LP | 5.50 | 11.00 | 4.06 | 3.88 | 23.88 | 20.00 | 10.63 |
|  | (139.7) | (279.4) | (103.1) | (98.55) | (606.6) | (508) | (270.0) |
| GV436/450,THREADED GATE VALVE, 4 "LP | 6.50 | 13.00 | 4.06 | 4.25 | 25.25 | 22.00 | 11.38 |
|  | (165.1) | (330.2) | (103.1) | (108) | (641.4) | (558.8) | (289.1) |
| GV524,THREADED GATE VALVE,5"LP | 6.50 | 12.00 | 4.06 | 3.88 | 23.88 | 20.00 | 10.63 |
|  | (165.1) | (304.8) | (103.1) | (98.55) | (606.6) | (508) | (270.0) |
| GV536/550,THREADED GATE VALVE,5"LP | 7.28 | 14.56 | 4.06 | 4.25 | 25.25 | 22.00 | 11.38 |
|  | (184.9) | (369.8) | (103.1) | (108) | (641.4) | (558.8) | (289.1) |

** Dimensional values are reference. Custom and non-standard end connections will differ.


| Butt Weid Gate Valve Assemblies (all schedules) - Inch (Metric mm) |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| DESCRIPTION | ' $\mathrm{A}^{\prime}$ ' | 'B' | 'E' | 'F' | 'G' | 'H' |
| GV224,BUTT WELD GATE VALVE,2" | 3.69 | 7.38 | 2.38 | 13.19 | 14.00 | 7.88 |
|  | (93.7) | (187.5) | (60.5) | (335.0) | (355.6) | (200.2) |
| GV236/250,BUTT WELD GATE VALVE, $2^{\prime \prime}$ | 4.50 | 9.00 | 2.81 | 16.00 | 17.00 | 7.56 |
|  | (114.3) | (228.6) | (71.4) | (406.4) | (431.8) | (192) |
| GV324,BUTT WELD GATE VALVE, ${ }^{\prime \prime}$ | 4.50 | 8.50 | 3.31 | 19.00 | 17.00 | 9.38 |
|  | (114.3) | (215.9) | (84.1) | (482.6) | (431.8) | (238.3) |
| GV336/350,BUTT WELD GATE VALVE, ${ }^{\prime \prime}$ | 5.50 | 11.00 | 3.69 | 21.00 | 20.00 | 10 |
|  | (139.7) | (279.4) | (93.7) | 533.4) | (508) | (254) |
| GV424,BUTT WELD GATE VALVE,4" | 5.50 | 11.00 | 3.88 | 23.88 | 20.00 | 10.63 |
|  | (139.7) | (279.4) | (98.6) | (606.6) | (508) | (270) |
| GV436/450,BUTT WELD GATE VALVE,4" | 6.50 | 13.00 | 4.25 | 25.25 | 22.00 | 11.38 |
|  | (165.1) | (330.2) | (108) | (641.4) | (558.8) | (289.1) |
| GV524,BUTT WELD GATE VALVE,5" | 5.50 | 11.00 | 3.88 | 23.88 | 20.00 | 10.63 |
|  | (139.7) | (279.4) | (98.6) | (606.6) | (508) | (270) |
| GV536/550,BUTT WELD GATE VALVE, $5^{\prime \prime}$ | 6.50 | 13.00 | 4.25 | 25.25 | 22.00 | 11.38 |
|  | (165.1) | (330.2) | (108) | (641.4) | (558.8) | (289.1) |

[^1]

| FMC Weco Hammer Union Gate Valve Assemblies - Inch (Metric mm) |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| DESCRIPTION | ' A ' | 'B' | 'C' | 'D' | 'E' | 'F' | 'G' | 'H' |
| GV224,UNION GATE VALVE, 2"FIG.602,1002 | 4.38 | 11.00 | 1.88 | 1.88 | 2.38 | 13.19 | 14.00 | 7.88 |
|  | (111.3) | (279.4) | (47.8) | (47.8) | (60.5) | (335.0) | (355.6) | (200.2) |
| GV236/250,UNION GATE VALVE,2"FIG.602,1002,1502 | 5.69 | 12.88 | 1.88 | 1.88 | 2.81 | 16.00 | 17.25 | 7.56 |
|  | (144.5) | (327.2) | (47.8) | (47.8) | (71.4) | (406.4) | (438.2) | (192) |
| GV324,UNION GATE VALVE, ${ }^{\prime \prime}$ FIG.602,1002 | 5.25 | 12.63 | 3.00 | 3.00 | 3.31 | 19.00 | 17.25 | 9.38 |
|  | (133.4) | (320.8) | (76.2) | (76.2) | (84.1) | (482.6) | (438.2) | (238.3) |
| GV324,UNION GATE VALVE,3"FIG. 1502 | 5.25 | 12.63 | 2.75 | 2.75 | 3.31 | 19.00 | 17.25 | 9.38 |
|  | (133.4) | (320.8) | (69.9) | (69.9) | (84.1) | (482.6) | (438.2) | (238.3) |
| GV336/350,UNION GATE VALVE,3"FIG.602,1002 | 5.94 | 14.63 | 3.00 | 3.00 | 3.75 | 21.00 | 20.00 | 10 |
|  | (150.9) | (371.6) | (76.2) | (76.2) | (95.25) | (533.4) | (508) | (254) |
| GV336/350,UNION GATE VALVE,3"FIG. 1502 | 5.94 | 14.63 | 2.75 | 2.75 | 3.75 | 21.00 | 20.00 | 10 |
|  | (150.9) | (371.6) | (69.9) | (69.9) | (95.25) | (533.4) | (508) | (254) |
| GV424,UNION GATE VALVE,4"FIG. 602 | 5.50 | 14.25 | 4.00 | 4.00 | 3.88 | 23.88 | 20.00 | 10.63 |
|  | (139.7) | (362.0) | (101.6) | (101.6) | (98.6) | (606.6) | (508) | (270) |
| GV436/450,UNION GATE VALVE,4"FIG.602,1002 | 6.94 | 17.38 | 4.00 | 4.00 | 4.25 | 25.25 | 22.00 | 11.38 |
|  | (176.3) | (441.5) | (101.6) | (101.6) | (108.0) | (641.35) | (558.8) | (289.1) |
| GV524,UNION GATE VALVE, $5^{\prime \prime}$ FIG.602,1002 | 7.00 | 15.88 | 4.06 | 4.06 | 3.88 | 23.88 | 20.00 | 10.63 |
|  | (177.8) | (403.4) | (103.1) | (103.1) | (98.6) | (606.6) | (508) | (270) |
| GV536/550,UNION GATE VALVE,5"FIG.602/1002 | 7.25 | 16.38 | 4.06 | 4.06 | 4.25 | 25.25 | 22.00 | 11.38 |
|  | (184.2) | (416.1) | (103.1) | (103.1) | (108.0) | (641.35) | (558.8) | (289.1) |

[^2]

| API Flanged Gate Valve Assemblies - Inch (Metric mm) |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| DESCRIPTION | ' ${ }^{\text {' }}$ | 'B' | 'C' | 'D' | ' $\mathrm{E}^{\prime}$ | 'F' | 'G' | 'H' |
| GV224,FLANGED GATE VALVE, 2.06-2K,RJ | 5.81 | 11.63 | 6.50 | 2.06 | 2.38 | 13.19 | 14.00 | 7.88 |
|  | (147.6) | (295.4) | (165.1) | (52.3) | (60.5) | (335.0) | (355.6) | (200.2) |
| GV236,FLANGED GATE VALVE,2.06-3K,RJ | 5.81 | 11.63 | 8.50 | 2.06 | 2.81 | 16.00 | 17.00 | 7.56 |
|  | (147.6) | (295.4) | (215.9) | (52.3) | (71.4) | (406.4) | (431.8) | (192.0) |
| GV250,FLANGED GATE VALVE, 2.06-5K,RJ | 5.81 | 11.63 | 8.50 | 2.06 | 2.81 | 16.00 | 17.00 | 7.56 |
|  | (147.6) | (295.4) | (215.9) | (52.3) | (71.4) | (406.4) | (431.8) | (192.0) |
| GV324,FLANGED GATE VALVE, 3.12-2K,RJ | 7.06 | 14.13 | 8.25 | 3.06 | 3.31 | 19.00 | 17.00 | 9.38 |
|  | (179.3) | (358.9) | (209.6) | (77.7) | (84.1) | (482.6) | (431.8) | (238.3) |
| GV336,FLANGED GATE VALVE, 3.12-3K,RJ | 7.06 | 14.13 | 9.50 | 3.06 | 3.69 | 21.00 | 20.00 | 10.00 |
|  | (179.3) | (358.9) | (241.3) | (77.7) | (93.7) | (533.4) | (508.0) | (254) |
| GV350,FLANGED GATE VALVE, 3.12-5K,RJ | 7.81 | 15.63 | 10.50 | 3.06 | 3.69 | 21.00 | 20.00 | 10.00 |
|  | (198.4) | (397.0) | (266.7) | (77.7) | (93.7) | (533.4) | (508.0) | (254) |
| GV424,FLANGED GATE VALVE, 4.06-2K,RJ | 8.56 | 17.13 | 10.75 | 4.06 | 3.88 | 23.88 | 20.00 | 10.63 |
|  | (217.4) | (435.1) | (273.1) | (103.1) | (98.6) | (606.6) | (508.0) | (270.0) |
| GV436,FLANGED GATE VALVE, 4.06-3K,RJ | 8.19 | 16.38 | 11.50 | 4.06 | 4.25 | 25.25 | 22.00 | 11.38 |
|  | (208.0) | (416.1) | (292.1) | (103.1) | (108.0) | (641.4) | (558.8) | (289.1) |
| GV450,FLANGED GATE VALVE, 4.06-5K,RJ | 9.00 | 18.00 | 12.25 | 4.06 | 4.25 | 25.25 | 22.00 | 11.38 |
|  | (228.6) | (457.2) | (311.2) | (103.1) | (108.0) | (641.4) | (558.8) | (289.1) |
| GV524,FLANGED GATE VALVE,5.12-2K,RJ | 8.56 | 17.13 | 13.00 | 4.06 | 3.875 | 23.88 | 20.00 | 10.63 |
|  | (217.4) | (435.1) | (330.2) | (103.1) | (98.4) | (606.6) | (508.0) | (270.0) |
| GV536,FLANGED GATE VALVE, 5.12-3K,RJ | 8.19 | 16.38 | 13.75 | 4.06 | 4.25 | 25.25 | 22.00 | 11.38 |
|  | (208.0) | (416.1) | (349.3) | (103.1) | (108.0) | (641.4) | (558.8) | (289.1) |
| GV550,FLANGED GATE VALVE,5.12-5K,RJ | 9.00 | 18.00 | 14.75 | 4.06 | 4.25 | 25.25 | 22.00 | 11.38 |
|  | (228.6) | (457.2) | (374.7) | (103.1) | (108.0) | (641.4) | (558.8) | (289.1) |

[^3]

| Major Repair Kit Contents |  |
| :---: | :--- |
| Description | Assembly \# |
| Gate Packing | Item 10 or 10a |
| Wear Plate | Item 11 or 10a |
| "O"-Ring | Item 12 |
| Gate | Item 3 |
| Stem Packing | Item 7 |

Minor Repair Kit Contents
Description Assembly \#
Gate Packing Item 10 or 10a
Wear Plate Item 11 or 10a
"O"-Ring Item 12

## Use of genuine Oteco parts assures cost effective operation along with our standard warranty coverage.

| ITEM <br> NO. | DESCRIPTION | OTECO <br> PART NO. | WEIGHT <br> Lbs. | GATE VALVE <br> MODEL(S) |
| :---: | :--- | :---: | :---: | :--- |
| $\mathbf{1}$ | HANDWHEEL ASSEMBLY |  |  |  |
|  | HANDWHEEL 2122 | 120121 | 7 | 224 |
|  | HANDWHEEL 3242 | 120132 | 10 | $236,250,324$ |
|  | HANDWHEEL 4242 | 120142 | 19 | $336,350,424,524$ |
|  | HANDWHEEL 4362 | 120143 | 31 | $436,450,536,550$ |
| $\mathbf{2}$ | STEM NUT ASSEMBLY |  |  |  |
|  | STEM NUT 2242 | 120222 | 2 | 224 |
|  | STEM NUT 3242 | 120232 | 4 | $236,250,324$ |
|  | STEM NUT 4242 | 120242 | 8 | $336,350,424,524$ |
|  | STEM NUT 4362 | 120243 | 11 | $436,450,536,550$ |


| 3 GATE - Standard Service |  |  |  |
| :--- | :--- | :--- | :--- |
| (4130 Elec. Nickel Plated) |  |  |  |
| GATE 224 | 120322 | 2 | 224 |
| GATE 236 | 120323 | 3 | 236,250 |
| GATE 324 | 120332 | 4 | 324 |
| GATE 336 | 120333 | 7 | 336,350 |
| GATE 424 | 120342 | 9 | 424,524 |
| GATE 436 | 120343 | 11 | $436,450,536,550$ |

GATE - Sour Gas, Anti-Corrosive (316 Stainless Steel)
GATE 224,SS
GATE 236,SS
GATE 324,SS
GATE 336,SS
GATE 424,SS
GATE 436,SS

| 120229 | 2 | 224 |
| :--- | :---: | :--- |
| 120230 | 3 | 236,250 |
| 120231 | 4 | 324 |
| 120233 | 7 | 336,350 |
| 120234 | 9 | 424,524 |
| 120235 | 11 | $436,450,536,550$ |

4 SPLIT BONNET ASSEMBLY
(Includes Items 5, 6 \& 17)
SPLIT BONNET 2122
SPLIT BONNET 3242
SPLIT BONNET 4242
SPLIT BONNET 4362

| 120421 | 6 | 224 |
| :---: | :---: | :--- |
| 120432 | 10 | $236,250,324$ |
| 120442 | 13 | $336,350,424,524$ |
| 120443 | 20 | $436,450,536,550$ |

OTECO WEIGHT

GATE VALVE
NO.
PART NO. Lbs. MODEL(S)

## 5 BONNET BOLT (2 Req'd)

BONNET BOLT 2242
BONNET BOLT 3242
BONNET BOLT 4242
BONNET BOLT 4362

| 120522 | 0.5 | 224 |
| :---: | :---: | :--- |
| 120532 | 0.5 | $236,250,324$ |
| 120542 | 0.5 | $336,350,424,524$ |
| 120543 | 1 | $436,450,536,550$ |

6 BONNET NUT (2 Req'd)
BONNET NUT $2345 \quad 1206230.5$ ALL MODELS

## 7 STEM PACKING

## (ECO - HYDRIN - SOUR GAS/WATERFLOOD)

(NBR - NITRILE - STANDARD SERVICE)
(VIT - VITON - SOUR GAS)
STEM PACKING 224,ECO
$120000 \quad 0.5 \quad 224$

STEM PACKING 224,NBR
STEM PACKING 324,ECO
STEM PACKING 324,NBR
STEM PACKING 324,VIT
STEM PACKING 424,ECO
STEM PACKING 424,NBR
STEM PACKING 424,VIT
STEM PACKING 436,ECO
STEM PACKING 436,NBR
STEM PACKING 436,VIT
$120722 \quad 0.5 \quad 224$
$120001 \quad 0.5 \quad 236,250,324$
$120732 \quad 0.5 \quad 236,250,324$
$120005 \quad 0.5 \quad 236,250,324$
$1200020.5 \quad 336,350,424,524$
$120742 \quad 0.5 \quad 336,350,424,524$
$120006 \quad 0.5 \quad 336,350,424,524$
$120003 \quad 0.5 \quad 436,450,536,550$
$120743 \quad 0.5$
436,450,536,550
$120007 \quad 0.5 \quad 436,450,536,550$
8 STEM PACKING RING - Standard Service (1020 Cadmium Plated)
STEM PACKING RING 224
STEM PACKING RING 324
STEM PACKING RING 424
STEM PACKING RING 436

| 120822 | 0.5 | 224 |
| :--- | :--- | :--- |
| 120832 | 0.5 | $236,250,324$ |
| 120842 | 0.5 | $336,350,424,524$ |
| 120843 | 0.5 | $436,450,536,550$ |

Sour Gas, Anti-Corrosive (316 Stainless Steel)
STEM PACKING RING 324,SS
STEM PACKING RING 424,SS
STEM PACKING RING 436,SS

| 120009 | 0.5 | $236,250,324$ |
| :--- | :--- | :--- |
| 120010 | 0.5 | $336,350,424,524$ |
| 120011 | 0.5 | $436,450,536,550$ |

9 VALVE BODY - Standard Service

VALVE BODY 224
VALVE BODY 236
VALVE BODY 250
VALVE BODY 324
VALVE BODY 336
VALVE BODY 350
VALVE BODY 424
VALVE BODY 436
VALVE BODY 450

## Sour Gas

VALVE BODY 236,SG
VALVE BODY 250, SG
VALVE BODY $324, \mathrm{SG}$
VALVE BODY 450,SG
$120922 \quad 16 \quad 224$
$120923 \quad 18 \quad 236$
$120925 \quad 17 \quad 250$
$120932 \quad 28 \quad 324$
$120933 \quad 40 \quad 336$
$12093540 \quad 350$
12094243424
$120943 \quad 64 \quad 436$

Xylan coated and sour gas in non-standard size available upon request

## 10 GATE PACKING

(ECO - HYDRIN - SOUR GAS/WATERFLOOD)
(NBR - NITRILE - STANDARD SERVICE)
(VIT - VITON - SOUR GAS)
GATE PACKING 224,ECO 1200160.5224
GATE PACKING 224,NBR
GATE PACKING 236,ECO
GATE PACKING 236,NBR
GATE PACKING 236,VIT
GATE PACKING 324,ECO
GATE PACKING 324,NBR
GATE PACKING 324,VIT
GATE PACKING $336, E C O$
GATE PACKING 336,NBR
GATE PACKING 424,ECO
GATE PACKING 424,NBR
GATE PACKING 436,ECO
GATE PACKING 436,NBR
GATE PACKING 436,VIT

| 120016 | 0.5 | 224 |
| :--- | :---: | :--- |
| 121022 | 0.5 | 224 |
| 120017 | 0.5 | 236,250 |
| 121023 | 0.5 | 236,250 |
| 120024 | 0.5 | 236,250 |
| 120018 | 1 | 324 |
| 121032 | 1 | 324 |
| 120026 | 1 | 324 |
| 120019 | 1 | 336,350 |
| 121033 | 1 | 336,350 |
| 120020 | 1 | 424,524 |
| 121042 | 1 | 424,524 |
| 120021 | 2 | $436,450,536,550$ |
| 121043 | 2 | $436,450,536,550$ |
| 120029 | 2 | $436,450,536,550$ |


| OTECO | WEIGHT | GATE VALVE |
| :---: | :---: | :---: |
| PART NO. | Lbs. | MODEL(S) |



11 WEAR PLATES - Standard Service (1026 Carburized)
WEAR PLATE 2242
WEAR PLATE 2362
WEAR PLATE 3242
WEAR PLATE 3362
WEAR PLATE 4242
WEAR PLATE 4362

| 121122 | 1 | 224 |
| :--- | :--- | :--- |
| 121123 | 2 | 236,250 |
| 121132 | 3 | 324 |
| 121133 | 4 | 336,350 |
| 121142 | 4 | 424,524 |
| 121143 | 5 | $436,450,536,550$ |

WEAR PLATES - Sour Gas, Anti-Corrosive (316 Stainless Steel)
WEAR PLATE 2242,SS

| 120244 | 1 | 223 |
| :--- | :--- | :--- |
| 120245 | 2 | 236,250 |
| 120246 | 3 | 324 |
| 120247 | 4 | 336,350 |
| 120248 | 4 | 424,524 |
| 120249 | 5 | $436,450,536,550$ |

## 12 "O"-RING (2 Req'd)

(ECO - HYDRIN - SOUR GAS/WATERFLOOD)
(NBR - NITRILE - STANDARD SERVICE)
(VIT - VITON - SOUR GAS)
"O"-RING 224 ECO
"O"-RING 224,NBR
"O"-RING 236,ECO
"O"-RING 236,NBR
"O"-RING 236,VIT
"O"-RING 324,ECO
"O"-RING 324,NBR
"O"-RING 336,ECO
"O"-RING 336,NBR
"O"-RING 336,VIT
"O"-RING 424,ECO
"O"-RING 424,NBR
"O"-RING 436,ECO
"O"-RING 436,NBR
"O"-RING 436,VIT

| 120034 | 0.5 | 224 |
| :--- | :--- | :--- |
| 121222 | 0.5 | 224 |
| 120036 | 0.5 | 236,250 |
| 121223 | 0.5 | 236,250 |
| 120044 | 0.5 | 236,250 |
| 120037 | 0.5 | 324 |
| 121232 | 0.5 | 324 |
| 120038 | 0.5 | 336,350 |
| 121233 | 0.5 | 336,350 |
| 120047 | 0.5 | 336,350 |
| 120039 | 0.5 | 424,525 |
| 121242 | 0.5 | 424,525 |
| 120040 | 0.5 | $436,450,535,550$ |
| 121243 | 0.5 | $436,450,535,550$ |
| 120049 | 0.5 | $436,450,535,550$ |

## Only the most common end connections are listed, please contact your Oteco sales representative to find any connection not listed.

13a THREADED BODY SUBS - Standard Service
THREADED BODY SUB,2K,2"LPT
THREADED BODY SUB,3K\&5K,2"LPT
THREADED BODY SUB,2K,3"LPT
THREADED BODY SUB,3K\&5K,3"LPT
THREADED BODY SUB,2K,4"LPT
THREADED BODY SUB,3K\&5K,4"LPT
THREADED BODY SUB,2K,5"LPT
THREADED BODY SUB,3K,5"LPT

THREADED BODY SUBS - Sour Gas
THREADED BODY SUB,3K\&5K,2"LPT,SG

| 121322 | 4 | 224 |
| :---: | :---: | :--- |
| 121323 | 8 | 236,250 |
| 121332 | 6 | 324 |
| 121333 | 14 | 336,350 |
| 121342 | 12 | 424 |
| 121343 | 22 | 436,450 |
| 121352 | 18 | 524 |
| 121353 | 27 | 536 |
|  |  |  |
|  |  |  |
| 120329 | 8 | 236,250 |
| 120328 | 14 | 336,350 |



NO.

| OTECO | WEIGHT | GATE VALVE |
| :---: | :---: | :---: |
| PART NO. | Lbs. | MODEL(S) |

13b BUTTWELD SUBS - Standard Service BUTTWELD SUB,2" SCH. 160 BUTTWELD SUB, $2^{\prime \prime}$ SCH.XXS BUTTWELD SUB,3" SCH.XXS BUTTWELD SUB, 3 " SCH. 160 BUTTWELD SUB, $3^{\prime \prime}$ SCH.XXS BUTTWELD SUB,4" SCH. 160 BUTTWELD SUB,4" SCH.XXS BUTTWELD SUB, $5^{\prime \prime}$ SCH.XXS BUTTWELD SUB, $5^{\prime \prime}$ SCH.XXS

BUTTWELD SUBS - Sour Gas
BUTTWELD SUB,2" SCH.160,SG
BUTTWELD SUB,2" SCH.XXS,SG
BUTTWELD SUB,3" SCH.XXS,SG
BUTTWELD SUB,4" SCH.160,SG
BUTTWELD SUB,4" SCH.XXS,SG
BUTTWELD SUB, $5^{\prime \prime}$ SCH.160,SG
BUTTWELD SUB,5" SCH.XXS,SG

| 123223 | 3 | 236,250 |
| :--- | :---: | :--- |
| 120373 | 3 | 236,250 |
| 120374 | 6 | 324 |
| 123233 | 8 | 336,350 |
| 120375 | 8 | 336,350 |
| 123243 | 21 | 436,450 |
| 123245 | 22 | 436,450 |
| 120377 | 26 | 524 |
| 123255 | 30 | 536,550 |


| 123224 | 3 | 236,250 |
| :---: | :---: | :---: |
| 120422 | 3 | 236,250 |
| 120101 | 8 | 336,350 |
| 120104 | 21 | 436,450 |
| 120103 | 22 | 436,450 |
| 120105 | 29 | 536,550 |
| 120102 | 30 | 536,550 |

Buttweld uses 37.5 degree bevel with schedules per ANSI B36.10.

| 13c | FMC Weco Hammer Union Subs - Standard Service - Male |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- |
| UNION BODY SUB,2"FIG.602/1002,M | 120429 | 15 | 236,250 |  |
| UNION BODY SUB,2"FIG.1502,M | 120388 | 15 | 235,250 |  |
| UNION BODY SUB,3"FIG.602/1002/1502,M | 120397 | 22 | 336,350 |  |
| UNION BODY SUB,4"FIG.602/1002,M | 120389 | 31 | 436,450 |  |
| UNION BODY SUB,5"FIG.1002,M | 120335 | 37 | 450 |  |
|  |  |  |  |  |
| FMC Weco Hammer Union Subs - Sour Gas - Male |  |  |  |  |
| UNION BODY SUB,2"FIG.602/1002,M,SG | 120445 | 15 | 236,250 |  |
| UNION BODY SUB,2"FIG.1502,M,SG | 120450 | 15 | 236,250 |  |
| UNION BODY SUB,3"FIG.602/1002/1502,M,SG | 120451 | 22 | 336,350 |  |
| UNION BODY SUB,4"FIG.602/1002,M,SG | 120447 | 31 | 436,450 |  |


| OTECO | WEIGHT | GATE VALVE |
| :---: | :---: | :---: |
| PART NO. | Lbs. | MODEL(S) |

## 13c FMC Weco Hammer Union Subs - Standard Service UNION BODY SUB,2"FIG.1502,F <br> FMC Weco Hammer Union Subs - Sour Gas - Female UNION BODY SUB,2"FIG.1502,F,SG

| 120381 | 15 | 236,250 |
| :--- | :--- | :--- |
| 120398 | 22 | 336,350 |
| 120385 | 22 | 336,350 |
| 120382 | 31 | 436,450 |
| 120383 | 31 | 436,450 |
| 120334 | 37 | 436,450 |


| 120448 | 15 | 236,250 |
| :--- | :--- | :--- |
| 120452 | 22 | 336,350 |
| 120446 | 31 | 436,450 |


| 13d | FLANGED BODY SUB - Standard Service - API |  |  |  |
| :--- | :--- | :--- | :--- | :--- |
|  | RF - Raised Face, RJ - Ring Joint |  |  |  |
| FLANGED BODY SUB,2.06"-2K,RJ | 123722 | 15 | 224 |  |
| FLANGED BODY SUB,2.06"-3\&5K,RJ | 123723 | 42 | 236,250 |  |
| FLANGED BODY SUB,3.12"-2K,RJ -3.06" Bore | 123732 | 29 | 324 |  |
| FLANGED BODY SUB,3.12"-3K,RJ -3.06" Bore | 123733 | 47 | 336 |  |
| FLANGED BODY SUB,3.12"-5K,RJ -3.06" Bore | 123735 | 54 | 350 |  |
| FLANGED BODY SUB,4.06"-2K,RJ | 123742 | 54 | 424 |  |
| FLANGED BODY SUB,4.06"-3K,RJ | 123743 | 59 | 436 |  |
| FLANGED BODY SUB,4.06"-5K,RJ | 123745 | 88 | 450 |  |
| FLANGED BODY SUB,4.06"-5K,RF,RJ | 120444 | 88 | 450 |  |
| FLANGED BODY SUB,5.12"-2K,RJ-4.06" Bore | 123752 | 117 | 524 |  |
| FLANGED BODY SUB,5.12"-5K,RJ -4.06" Bore | 123755 | 190 | 550 |  |

FLANGED BODY SUB - Standard Service - ANSI
RF - Raised Face, RJ - Ring Joint, CT - Xylan Coated FLANGED BODY SUB,2"-900,RF - 2.06"Bore FLANGED BODY SUB, $2^{\prime \prime}-1500$, RF,RJ - 2.06 " Bore FLANGED BODY SUB,3"-900,RF - 3.06" Bore

| 123727 | 42 | 236 |
| :--- | :--- | :--- |
| 123728 | 42 | 250 |
| 123748 | 47 | 336 |
| 123736 | 54 | 350 |
| 120338 | 54 | 350 |
| 123750 | 88 | 450 |
| 123751 | 88 | 450 |

[^4]| ITEM NO. | DESCRIPTION | OTECO <br> PART NO. | WEIGHT Lbs. | GATE VALVE MODEL(S) |
| :---: | :---: | :---: | :---: | :---: |
| 14 | BODY CAP - Standard Service |  |  |  |
|  | BODY CAP,BC224 | 121422 | 12 | 224 |
|  | BODY CAP,BC236 | 121423 | 14 | 236 |
|  | BODY CAP,BC250 | 121425 | 13 | 250 |
|  | BODY CAP,BC324 | 121432 | 19 | 324 |
|  | BODY CAP, BC336 | 121433 | 27 | 336 |
|  | BODY CAP,BC350 | 121435 | 26 | 350 |
|  | BODY CAP,BC350 - Xylan Coated | 121436 | 26 | 350 |
|  | BODY CAP,BC424 | 121442 | 25 | 424,524 |
|  | BODY CAP,BC436 | 121443 | 43 | 436,536 |
|  | BODY CAP,BC450 | 121445 | 42 | 450,550 |
|  | BODY CAP - Sour Gas |  |  |  |
|  | BODY CAP,BC236,SG | 120266 | 14 | 236 |
|  | BODY CAP,BC250,SG | 120267 | 13 | 250 |
|  | BODY CAP,BC424,SG | 120271 | 25 | 424,524 |
|  | BODY CAP,BC450,SG | 120273 | 42 | 450,550 |
|  | Xylan coated and sour gas in non-standard size available upon request |  |  |  |
| 15 | BODY STUD (4 Req'd) |  |  |  |
|  | BODY STUD,BS224 | 121522 | 1 | 224 |
|  | BODY STUD,BS250 | 121525 | 1 | 250 |
|  | BODY STUD,BS324 | 121532 | 1 | 236,324 |
|  | BODY STUD,BS336 | 121533 | 2 | 336 |
|  | BODY STUD,BS350 | 121535 | 2 | 350 |
|  | BODY STUD,BS424 | 121542 | 2 | 424,524 |
|  | BODY STUD,BS436 | 121543 | 2 | 436,536 |
|  | BODY STUD,BS450 | 121545 | 2 | 450,550 |
| 16 | BODY STUD NUT (4 Req'd) |  |  |  |
|  | BODY STUD NUT,BN224 | 121622 | 1 | 224,236,324 |
|  | BODY STUD NUT,BN250 | 121625 | 1 | 250 |
|  | BODY STUD NUT,BN336 | 121633 | 2 | 336 |
|  | BODY STUD NUT,BN350 | 121635 | 2 | 350 |
|  | BODY STUD NUT,BN424 | 121642 | 2 | 424,524 |
|  | BODY STUD NUT,BN436 | 121643 | 2 | 436,536 |
|  | BODY STUD NUT,BN450 | 121645 | 2 | 450,550 |

## 17 GREASE FITTING

GREASE FITTING,STEEL,1/8" PTF - 10,000 PSI 301616 0.1 ALL MODELS
18 GREASE FITTING - Standard
GREASE FITTING,STEEL, $1 / 8^{\prime \prime}$ PTF - 10,000 PSI $301616 \quad 0.1$ ALL MODELS

GREASE FITTING - Sour Gas
GREASE FITTING,316SS,1/4" NPTF - 10,000 PSI
302554
0.1

ALL MODELS

| $l$ |  |  |  |
| :--- | :--- | :--- | :--- |
| MOST COMMON GATE VALVE ASSEMBLIES LIST |  |  |  |
| LPT - Line Pipe Thread, SG - Sour Gas, BW - Buttweld |  |  |  |
| GATE VALVE,224,72,2" LPT | 112241 | 58 | 224 |
| GATE VALVE,236,72,2" LPT | 112361 | 84 | 236 |
| GATE VALVE,236SG,72,2" LPT | 110159 | 84 | 236 |
| GATE VALVE,250,72,2" BW SCH.XXS | 112504 | 86 | 250 |
| GATE VALVE,250,72,2" LPT | 112501 | 86 | 250 |
| GATE VALVE,250SG,72,2" BW SCH.XXS | 110086 | 86 | 250 |
| GATE VALVE,324,72,3" LPT | 113241 | 100 | 324 |
| GATE VALVE,336,72,3" BW SCH.XXS | 113364 | 168 | 446 |
| GATE VALVE,336,72,3" LPT | 113361 | 168 | 446 |
| GATE VALVE,350,72,3" BW SCH.XXS | 113504 | 168 | 350 |
| GATE VALVE,350,72,3" LPT | 113501 | 168 | 350 |
| GATE VALVE,350SG,72,3" BW SCH.XXS | 110089 | 168 | 350 |
| GATE VALVE,424,72,4" LPT | 114241 | 163 | 424 |
| GATE VALVE,436,72,4" BW SCH.XXS | 114364 | 250 | 436 |
| GATE VALVE,436,72,4" LPT | 114361 | 250 | 436 |
| GATE VALVE,450,72,4 BW SCH.XXS | 114504 | 250 | 450 |
| GATE VALVE,450,72,4" LPT | 114501 | 250 | 450 |
| GATE VALVE,450SG,72,4" BW SCH.XXS | 110092 | 250 | 450 |
| GATE VALVE,536,72,5" BW SCH.XXS | 115364 | 260 | 536 |
| GATE VALVE,550,72,5" BW SCH.XXS | 115504 | 280 | 550 |
| GATE VALVE,550SG,72,5" BW SCH.XXS | 110095 | 280 | 550 |

For over 60 years OTECO, Inc. has been providing high quality oilfield equipment to the worldwide oil and gas markets.

Operating from our modern 120,000 square foot manufacturing facility in Houston, Texas, OTECO continues to provide products to the high quality standards for which we are known.

## OTECO, Inc.



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| :--- | :--- |
| Fax: | $713-695-3520$ |
| Web Address: | http://www.OTECO.com |
| E-mail: | Sales@OTECO.com |


[^0]:    Color coded models match their representational dimensional charts.
    Directional leak test is performed at the Working Pressure (WP).

    -     - Sour Gas applications reduces working and test pressure.

    NA - Not Applicable
    NR - Not Recommended
    Weco ${ }^{\circ}$ is a federally registered mark owned by FMC Technologies.

[^1]:    ** Dimensional values are reference. Custom and non-standard end connections will differ.

[^2]:    *" Dimensional values are reference. Custom and non-standard end connections will differ.

[^3]:    *" Dimensional values are reference. Custom and non-standard end connections will differ.

[^4]:    Xylan coated and sour gas in non-standard size available upon request

