See General Information for Gate Valves Certified for Canada

VAHN-TECH INTERNATIONAL INC
2608-88, Blue Jays Way
Toronto, ON M5V 0L7 CANADA

O. S. and Y. pattern, Model GV41-300, F by F end configuration, in 2.5, 3, 4, 5, 6, 8, 10 or 12 in. sizes for working pressure of 2068 kPa.

O. S. and Y. pattern, Model GV481-300, F by G end configuration, in 2.5, 3, 4, 5, 6, 8, 10 or 12 in. sizes for working pressure of 2068 kPa.

O. S. and Y. pattern, Model GV81-300, G by G end configuration, in 2.5, 3, 4, 5, 6, 8, 10 or 12 in. sizes for working pressure of 2068 kPa.

O. S. and Y. pattern, Model GV41-300A, F by F end configuration, in 2.5, 3, 4, 5, 6, 8, 10 or 12 in. sizes for working pressure of 2068 kPa.

O. S. and Y. pattern, Model GV481-300A, F by G end configuration, in 2.5, 3, 4, 5, 6, 8, 10 or 12 in. sizes for working pressure of 2068 kPa.

O. S. and Y. pattern, Model GV81-300A, G by G end configuration, in 2.5, 3, 4, 5, 6, 8, 10 or 12 in. sizes for working pressure of 2068 kPa.

O. S. and Y. pattern, Model GV41-300, F by F end configuration, in 2.5, 3, 4, 5, 6, 8, 10 or 12 in. sizes for working pressure of 2068 kPa.

O. S. and Y. pattern, Model GV481-300, F by G end configuration, in 2.5, 3, 4, 5, 6, 8, 10 or 12 in. sizes for working pressure of 2068 kPa.

O. S. and Y. pattern, Model GV81-300, G by G end configuration, in 2.5, 3, 4, 5, 6, 8, 10 or 12 in. sizes for working pressure of 2068 kPa.

O. S. and Y. pattern, Model GV41-300A, F by F end configuration, in 2.5, 3, 4, 5, 6, 8, 10 or 12 in. sizes for working pressure of 2068 kPa.

O. S. and Y. pattern, Model GV481-300A, F by G end configuration, in 2.5, 3, 4, 5, 6, 8, 10 or 12 in. sizes for working pressure of 2068 kPa.

O. S. and Y. pattern, Model GV81-300A, G by G end configuration, in 2.5, 3, 4, 5, 6, 8, 10 or 12 in. sizes for working pressure of 2068 kPa.

O. S. and Y. pattern, Model GV41, F by F end configuration in 2.5, 3, 4, 5, 6, 8, 10 or 12 in. sizes for working pressure of 1379 kPa.

O. S. and Y. pattern, Model GV481, F by G end configuration in 2.5, 3, 4, 5, 6, 8, 10 or 12 in. sizes for working pressure of 1379 kPa.

O. S. and Y. pattern, Model GV81, G by G end configuration in 2.5, 3, 4, 5, 6, 8, 10 or 12 in. sizes for working pressure of 1379 kPa.

NRS. pattern, Model GV45, F by F end configuration, in 2.5, 3, 4, 5, 6, 8, 10 or 12 in. sizes for working pressure of 2068 kPa.

NRS. pattern, Model GV485-300, F by G end configuration, in 2.5, 3, 4, 5, 6, 8, 10 or 12 in. sizes for working pressure of 2068 kPa.

NRS. pattern, Model GV85-300, G by G end configuration, in 2.5, 3, 4, 5, 6, 8, 10 or 12 in. sizes for working pressure of 2068 kPa.

NRS. pattern, Model GV45-300, F by F end configuration, in 2.5, 3, 4, 5, 6, 8, 10 or 12 in. sizes for working pressure of 2068 kPa.

NRS. pattern, Model GV485-300, F by G end configuration, in 2.5, 3, 4, 5, 6, 8, 10 or 12 in. sizes for working pressure of 2068 kPa.

NRS. pattern, Model GV85-300, G by G end configuration, in 2.5, 3, 4, 5, 6, 8, 10 or 12 in. sizes for working pressure of 2068 kPa.

NRS. pattern, Model GV45-300, F by F end configuration, in 2.5, 3, 4, 5, 6, 8, 10 or 12 in. sizes for working pressure of 2068 kPa.

NRS. pattern, Model GV485-300, F by G end configuration, in 2.5, 3, 4, 5, 6, 8, 10 or 12 in. sizes for working pressure of 2068 kPa.

NRS. pattern, Model GV85-300, G by G end configuration, in 2.5, 3, 4, 5, 6, 8, 10 or 12 in. sizes for working pressure of 2068 kPa.

NRS. pattern, Model GV45-300, F by F end configuration, in 2.5, 3, 4, 5, 6, 8, 10 or 12 in. sizes for working pressure of 2068 kPa.

NRS. pattern, Model GV485-300, F by G end configuration, in 2.5, 3, 4, 5, 6, 8, 10 or 12 in. sizes for working pressure of 2068 kPa.

NRS. pattern, Model GV85-300, G by G end configuration, in 2.5, 3, 4, 5, 6, 8, 10 or 12 in. sizes for working pressure of 2068 kPa.

Note: O. S. & Y, outside-screw-and-yoke type NRS; non-rising stem type

F-Flange, G-Groove, M-Mechanical Joint

Flanges comply with ASME/ANSI B16.1 Class 125, or ASME/ANSI B16.42 Class 150, or BS EN1092-2, or GB/T9113.1; Grooves comply with AWWA C660; Mechanical Joints comply with ANSI/AWWA C110 and ANSI/AWWA C153.

For 2068 kPa, use Face flange; for 1379 kPa, use Raised-face flange.

Last Updated on 2020-06-05