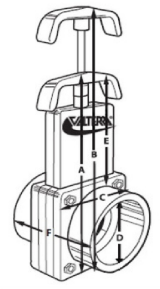


TECHNICAL DATA | SLIDING GATE VALVE TO SUIT NON PRESSURE PIPES

Materials and General Specifications

| | 40 mm | 50mm | 90mm | 100mm | 150mm | 150 mm (Heavy) |
|--------------------------|--------|--------|--------|---------|---------|-------------------|
| Colour: | Grey | Grey | Grey | Grey | Grey | Grey |
| Body: | uPVC | uPVC | uPVC | uPVC | uPVC | uPVC |
| Shaft: | SS 304 | SS 304 | SS 304 | SS 304 | SS 304 | SS 304 |
| Handle: | uPVC | uPVC | uPVC | uPVC | uPVC | SS 304 |
| Paddle: | uPVC | uPVC | uPVC | uPVC | uPVC | SS 304 |
| Seal: | EPDM | EPDM | EPDM | EPDM | EPDM | EPDM |
| Max PSI: Open/Closed | 30/45 | 20/40 | 15/15 | 6/10 | 6/10 | 6/10 |
| Mid Flow Max: Closing | 6 psi | 5 psi | 5 psi | 2.5 psi | 2.5 psi | 2.5 psi |





Valve Dimensions

| Size (mm) | Α | В | С | D | E | F | Code |
|-----------------|-----|-----|-------|--------|-----|-----|----------|
| 90 | 238 | 324 | 111 | 90.3 | 130 | 133 | TGVS90 |
| 100 | 330 | 454 | 169 | 110.40 | 181 | 130 | TGVS100 |
| 100 (SS Paddle) | 330 | 454 | 169 | 110.40 | 181 | 130 | TGVS100S |
| 150 | 484 | 663 | 240 | 160.47 | 259 | 174 | TGVS150 |
| 150 (Heavy) | 572 | 800 | 279.4 | 160.7 | 343 | 279 | TGVS150V |

Solvent

| Valve Fitting | Pipe | Size (mm) | Cement |
|------------------|------|--------------|-------------------------------------------------------------------------------------------------|
| uPVC | uPVC | 40 -150 | Clear Type P SolventGreen Type P SolventBlue Type N Solvent |
| uPVC | uPVC | 225 -300 | Clear Type P SolventGreen Type P SolventBlue Type N Solvent |

Max Working Temperature

| Material | Suggested Maximum Working Temperature | | |
|----------|------------------------------------------|--|--|
| ABS | 96° C | | |
| uPVC | 75° C | | |
| PC | 137° C | | |

Note:

Installation should always be performed by a licensed operator. It is the responsibility of the installer to check that both the pipe(s) and fitting(s) that are installed are compatible, only compatible materials should be joined together. It is the responsibility of the licensed installer to check the PN ratings marked on the fitting(s) and ensure that the pipe is compatible. Correct installation procedures should always be followed.

The drawings, materials and specifications outlined are subject to change without notice due to the continuous improvements and development of our product range.

CONTACT

T: +61 7 5474 3000 (Qld) T: +61 3 9037 4755 (Vic) E: sales@fusionqld.com.au W: fusionqld.com.au

FUSION QLD PTY LTD