

PVC Angle and Y-Pattern Globe Valves

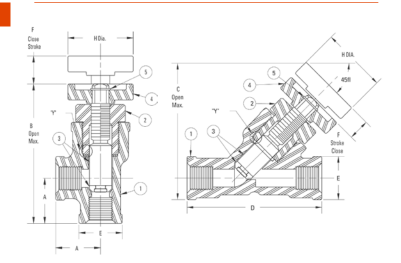


Chemtrol Figure No.

T45AC-V

Chemtrol Figure No.

available with threaded end connections only.

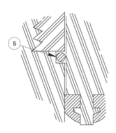


Features

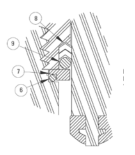
- Rated at 150 psi with non-shock service at 73°F
- Y-pattern style has a minimal pressure-drop when compared with a conventional upright style globe valve
- Malleable glass reinforced PTFE seat disk ensures long-lasting positive sealing.
- Stub acme thread on stem provides rapid open-close operation.
- Liquid or slurry never touches stem threads.
- Can be used for both on-off and throttling control of fluid flow.
- Easy in-line maintenance.

| Construction Materials | | | | | | |
|--|------------------------------------|--|--|--|--|--|
| Part | Material | | | | | |
| 1. Body – Angle | PVC | | | | | |
| or Y-Pattern | PVC | | | | | |
| 2. Bonnet | PVC | | | | | |
| 3. Stem Assembly | PVC w/ Glass Filled PTFE Seat Disk | | | | | |
| 4. Handle | PVC | | | | | |
| 5. Snap Ring Retainer | Zinc Plated Steel | | | | | |
| 6. O-Ring – Body Seal | FKM | | | | | |
| 7. Energizer Back-Up Washer ¹ | PVC | | | | | |
| 8. CV Stem Seal (2 required) ¹ | PTFE | | | | | |
| 9. O-Ring – Stem Seal Energizer ¹ | FKM | | | | | |

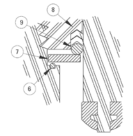
1 Items not required for 1/4" valve.



Detail "Y" Enlarged View 1/4" Size Valve



Detail "Y" Enlarged View 1/2" & 3/4" Size Valve



Detail "Y" Enlarged View 1" Size Valve

| Valve Dime | nsions – Weig | hts – Flow | Coefficients | | | | | | | | | |
|---------------|-------------------|----------------------|---------------------|-------------------------|--------------------------|--|---------------------------|---------------------|------------------------------|--|---------------------------|--|
| | Common Dimensions | | | Angle Va | Angle Valve ¹ | | | Y-Patterr | Y-Pattern Valve ¹ | | | |
| Valve Size | Hub Dia. E | Close Stroke F | Handle Dia. H | Center- To-Face A | Open Max. B | Flow Coef. C _v ² | Approx. Weight Lbs. | End- To-End D | Open Max. C | Flow Coef. C _v ² | Approx. Weight Lbs. | |
| 1/4 | 0.88 | .44 | 1.32 | 0.88 | 3.56 | 1.1 | 0.11 | 2.75 | 2.75 | 3.1 | 0.12 | |
| 1/2 | 1.25 | .75 | 2.19 | 1.31 | 5.38 | 5.4 | 0.28 | 3.50 | 4.63 | 17.7 | 0.30 | |
| 3/4 | 1.50 | .94 | 2.19 | 1.41 | 6.50 | 9.9 | 0.47 | 4.25 | 5.56 | 32.5 | 0.53 | |
| 1 | 1 75 | 1.19 | 2 19 | 1 88 | 7 88 | 15.8 | 0.69 | 5 00 | 6.31 | 49.3 | 0.73 | |

¹ Available with threaded end connections only.

² C_v measured with valves completely open.