



Valtek Control Products Survivor Control Valves

Flow Control



Valtek Control Products

Valtek Survivor Control Valves Construction

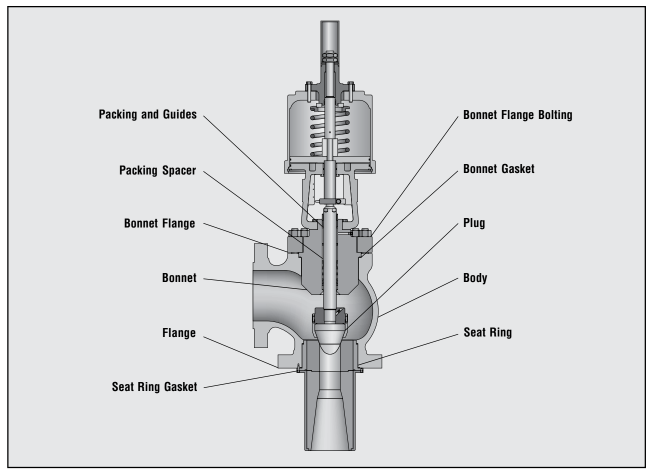


Figure 1: Valtek Survivor Control Valve

Introduction

The Valtek[®] Survivor[™] control valve is a unique severe service control valve specifically designed for use in the harshest erosion, corrosion and flashing applications.

Survivor's unique design allows a wide variety of materials to meet virtually every need. For erosive applications, such as abrasive slurry, the Survivor is available with ceramic trim for maximum life in services that would quickly erode any other material. For corrosive applications, the Survivor offers a wide range of material options from stainless steels to titanium.

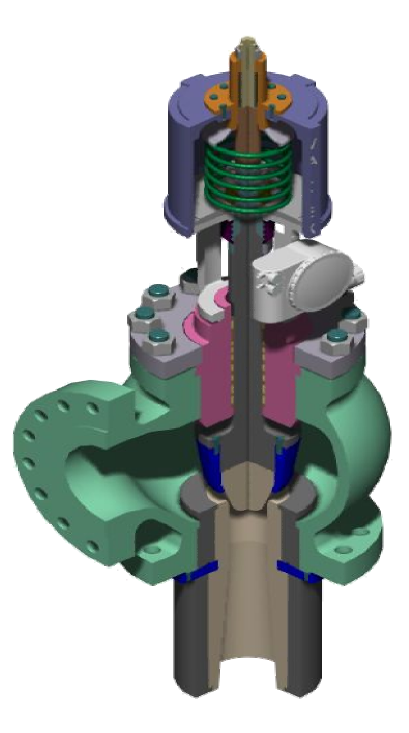
The sweep angle design allows the process fluid to flow cleanly, without sharp turns or stagnant points. The unique design of the Survivor directs the energy of flashing process fluids away from critical equipment.

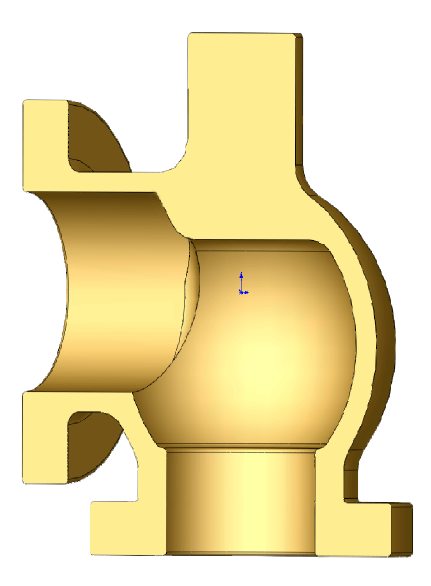
Unlike competing erosive service valves, the Valtek Survivor control valve offers a unique wiper ring design which provides longer packing life by cleaning the stem and protecting the pack-

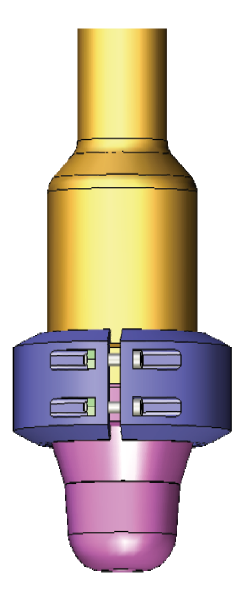
ing from the harmful effects of the fluid. The exceptionally deep packing box prevents the fluid from contacting the upper guide and provides an extensive variety of packing configurations. Increased flow and superior erosion resistance are realized through the use of a clamped seat design. The clamped seat eliminates both seat retainers and cage guiding.

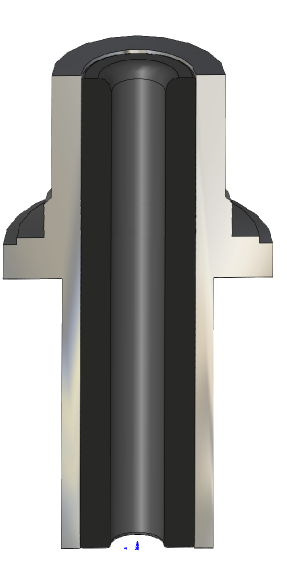
The Valtek Survivor provides the same high performance, reliable service and simplified maintenance as the Valtek Mark One control valve by incorporating many of the time proven features of the Mark One. These features include such things as top entry for ease of maintenance, heavy-duty double top stem guiding for reliability and high-thrust actuation for superior control.

The Valtek Survivor control valve has proven effective in erosive slurry applications where competitor's valves have lasted only days.











Valtek Survivor Control Valves Features and Advantages

| Features | Advantages |
|-----------------------------------|--|
| Optional ceramic trim | Provides durable control in corrosive, flashing, slurry, high-velocity or other erosive applica- tions |
| Exceptionally deep packing box | Allows a wide variety of packing box configura- tions |
| Tailor-engineered | Valves are specifically targeted to each ap- plication; custom contours and materials are available |
| Sweep angle design | Provides high flow capacity and minimizes impingement of particles on body |
| Oversize gallery | Decreases fluid velocity, minimizing erosion |
| Wiper rings | Prevents particles suspended in fluids from entering the bonnet, reducing damage to guides and surfaces, minimizing packing wear and stem seizure |
| Clamped seat design | Minimizes erosion, simplifies maintenance, provides higher flow capacities |
| Extended-venturi seat design | Safely channels the slurry into flash vessels; protects valve body from erosive damage caused by high velocities |
| Mature technology | Shares the basic design of the time-tested Valtek Mark One control valve |

Table I: Materials* of Construction

| carbon steel, stainless steel, other castable alloys on request. |
|--|
| Tungsten Carbide, Silicon Carbide, PSZ, Alloy 6 |
| Alloy 6, PSZ, INCONEL |
| |

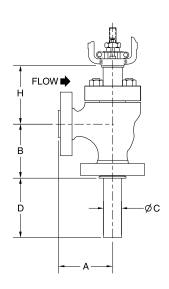
*Contact factory for other available materials.

Table II: Specifications

| Sizes | 1 to 14 inch |
|-----------------|---|
| Body form | Sweep Angle |
| ANSI rating | 150 through 1500 |
| End Connections | Separable and integral flanges, RTJ |
| Packing | PTFE, graphite, AFPI, SafeGuard, SureGuard, customs available |
| Actuator types | Double-acting cylinder with fail-safe spring (25, 50, 100, 200, 300 square-inch cylinder); Electro-hydraulic |
| Positioners | Four-way Valtek Beta positioner, Valtek XL se- ries positioner and Logix 1000 and 2000 series digital positioners |

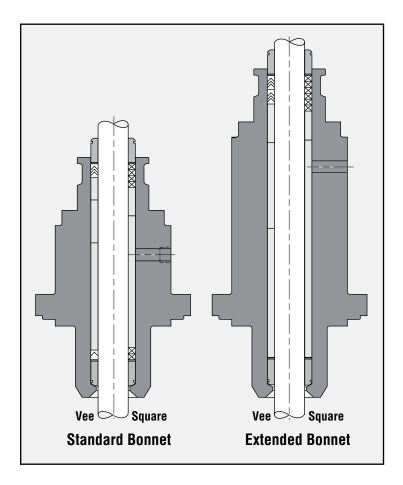
Table III: Body Dimensions (inch / mm)

| Body | Body | | | | | C | | D | | H | | | | Clearance | |
|----------------|-----------------|------|-----|------|-----|---------|-----|---------|-----|-------------|-----|-------------|-----|------------------------------|-----|
| Size (inch) | Rating Class | A | | В | | Maximum | | Maximum | | Std. Bonnet | | Ext. Bonnet | | Required for Dissassembly | |
| 1 | 150-600 | 4.3 | 109 | 4.3 | 109 | 0.88 | 22 | 4.50 | 114 | 3.3 | 84 | 7.8 | 198 | 2.5 | 64 |
| 1.5 | 150-600 | 4.8 | 122 | 4.8 | 122 | 1.38 | 35 | 7.50 | 191 | 3.9 | 99 | 8.4 | 213 | 4.0 | 102 |
| 2 | 150-600 | 5.8 | 147 | 5.8 | 147 | 1.88 | 48 | 9.50 | 241 | 3.9 | 99 | 8.4 | 213 | 4.5 | 114 |
| 3 | 150-600 | 7.0 | 178 | 7.0 | 178 | 2.88 | 73 | 14.50 | 368 | 5.8 | 147 | 11.3 | 287 | 5.8 | 147 |
| 4 | 150-600 | 8.8 | 224 | 7.8 | 198 | 3.88 | 99 | 19.40 | 493 | 7.6 | 193 | 13.1 | 333 | 7.5 | 191 |
| 6 | 150 | 12.8 | 325 | 12.8 | 325 | 5.88 | 149 | 17.75 | 451 | 7.6 | 193 | 13.1 | 333 | 10.0 | 254 |
| 0 | 300-600 | 12.8 | 325 | 10.9 | 277 | 5.88 | 149 | 17.75 | 451 | 8.2 | 208 | 13.7 | 348 | 10.0 | 254 |
| 8 | 150 | 15.5 | 394 | 15.5 | 394 | 7.75 | 197 | 19.31 | 491 | 10.8 | 274 | 16.3 | 414 | 13.8 | 351 |
| ° | 300-600 | 15.5 | 394 | 15.5 | 394 | 7.75 | 197 | 19.31 | 491 | 10.8 | 274 | 16.3 | 414 | 13.8 | 351 |
| 10 | 150 | 14.8 | 376 | 14.8 | 376 | 9.63 | 245 | 19.25 | 489 | 11.7 | 297 | 17.2 | 437 | 20.0 | 508 |
| 10 | 300-600 | 14.8 | 376 | 14.8 | 376 | 9.63 | 245 | 19.25 | 489 | 12.7 | 323 | 19.3 | 490 | 20.0 | 508 |
| 12 | 150 | 16.1 | 409 | 16.1 | 409 | 11.63 | 295 | 16.88 | 429 | 12.8 | 325 | 18.3 | 465 | 17.5 | 445 |
| 12 | 300-600 | 16.1 | 409 | 16.1 | 409 | 11.63 | 295 | 16.88 | 429 | 12.8 | 325 | 19.3 | 490 | 17.5 | 445 |
| 14 | 150 | 17.5 | 445 | 17.5 | 445 | 12.75 | 324 | 15.75 | 400 | 12.8 | 325 | 18.3 | 465 | 18.9 | 480 |
| 1 | 900, 1500 | 5.5 | 140 | 5.5 | 140 | 0.75 | 19 | 3.75 | 95 | 4.7 | 119 | 9.2 | 234 | 3.6 | 90 |
| 1.5 | 900, 1500 | 6.5 | 165 | 6.5 | 165 | 1.25 | 32 | 6.25 | 159 | 6.5 | 165 | 11.0 | 279 | 5.6 | 142 |
| 2 | 900, 1500 | 7.3 | 185 | 7.3 | 185 | 1.75 | 44 | 8.75 | 222 | 7.8 | 198 | 12.3 | 312 | 6.1 | 155 |
| 3 | 900, 1500 | 9.3 | 236 | 9.3 | 236 | 2.63 | 67 | 13.15 | 334 | 10.0 | 254 | 17.0 | 432 | 8.4 | 213 |
| 4 | 900, 1500 | 12.5 | 318 | 12.5 | 318 | 3.5 | 89 | 14.7 | 373 | 10.4 | 264 | 17.4 | 442 | 9.7 | 246 |
| 6 | 900, 1500 | 13.9 | 353 | 13.9 | 353 | 5.25 | 133 | 14.75 | 375 | 13.3 | 338 | 20.3 | 516 | 12.2 | 310 |
| 8 | 900, 1500 | 16.4 | 417 | 16.4 | 417 | 6.88 | 175 | 14.63 | 372 | 14.5 | 368 | 21.5 | 547 | 16.7 | 424 |
| 10 | 900, 1500 | 19.5 | 495 | 19.5 | 495 | 8.63 | 219 | 14.65 | 370 | 14.4 | 366 | 21.4 | 544 | 18.3 | 465 |





Valtek Survivor Control Valves Packing Configurations



NOTE: Valtek Survivor control valves offer a proprietary wiper design. Contact your local Flowserve representative for complete details.

Ordering Information

The following information must be provided when ordering a Valtek Survivor control valve:

- 1. Preferred body size and critical dimensions
- Inlet/outlet pressures; temperature, flow rate, fluid specific gravity/molecular weight, vapor pressure or gas compressibility; percent of entrained solids
- 3. Maximum operating temperatures and pressures
- 4. Body pressure rating
- 5. Materials required for: body, seat insert, seat housing, plug head, plug stem/housing
- 6. Line size and schedule
- 7. Seat extension length (where applicable) and inside diameter of mating pipe
- 8. Actuator requirements: type (pneumatic or electro-hydraulic), failure position, size and minimum air supply
- 9. Accessories required
- Limit Close Limit stop is required for ceramic trim

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Manufacturing Facilities

1350 N. Mt. Springs Prkwy. Springville, UT 84663 Phone 801 489 8611 Facsimile 801 489 3719

1300 Parkway View Drive Pittsburgh, PA 15205 USA Telephone 412 787 8803 Facsimile 412 787 1944 14 Dalmore Drive Scoresby, Victoria, 3179 Australia Phone: (61) 3 9764 8522 Facsimile: (61) 3 9764 0013 Manderscheidstr. 19

45141 Essen, Germany Telephone (49) 2 01 89 19 5 Facsimile (49) 2 01 891 9600

Alläe du Quartz 1 CH-2300 La Chaux-de-Fonds Switzerland Telephone (41) 32 925 9700 Facsimile (41) 32 926 5422 Quick Response Centers

5114 Railroad Street Deer Park, TX 77536 USA Telephone 281 479 9500 Facsimile 281 479 8511

104 Chelsea Parkway Boothwyn, PA 19061 USA Telephone 610 497 8600 Facsimile 610 497 6680

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