## WCB Mix Proof Valve Selection Guide

<table>
<thead>
<tr>
<th></th>
<th>W71</th>
<th>W72RS</th>
<th>W73</th>
<th>W75CP</th>
<th>W75CP2</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>APPLICATION</strong></td>
<td>General purpose shut-off</td>
<td>Minimal spill shut-off</td>
<td>General purpose divert</td>
<td>Minimal spill shut-off requiring PMO compliance for independent seat cleaning while dairy product in opposite housing</td>
<td>Minimal spill shut-off meeting latest 3-A standard #85-02 &amp; PMO compliance for reduced vent cavity and independent seat cleaning while dairy product in opposite housing</td>
</tr>
<tr>
<td><strong>INDUSTRIES</strong></td>
<td>Food, Beverage, Brewery, Personal Care, Pharmaceutical, CIP</td>
<td>Food, Beverage, Brewery, Personal Care, Pharmaceutical, CIP</td>
<td>Food, Beverage, Brewery, Personal Care, Pharmaceutical, CIP</td>
<td>Dairy</td>
<td>Dairy</td>
</tr>
<tr>
<td><strong>VARIANTS</strong></td>
<td>W72RS Tank Outlet W72RSP Particulate</td>
<td>W75CP Tank Outlet W75CP Tank Outlet Curd</td>
<td>W75CP2 Tank Outlet W75CP2 Tank Outlet Curd (TBD) W75CP2 Curd (TBD)</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>SEAT OPTIONS</strong></td>
<td>EPDM/FKM/FFKM Tri-rings TEF-FLOW™ + p* EPDM/FKM/FFKM Tri-rings</td>
<td>EPDM/FKM/FFKM Tri-rings EPDM/FKM/FFKM Radial Seal O-ring</td>
<td>EPDM/FKM/FFKM Tri-rings TEF-FLOW™ + p* EPDM/FKM/FFKM Tri-rings TEF-FLOW™ + p* EPDM/FKM/FFKM Radial Seal O-ring EPDM/FKM/FFKM Radial Seal O-ring</td>
<td>FKM / EPDM Tri-rings FKM / EPDM Radial Seal O-ring FKM / EPDM Spray Blocker O-ring ** EPDM is not recommended for dairy applications **</td>
<td>FKM / EPDM Tri-rings FKM / EPDM Radial Seal O-ring FKM / EPDM Spray Blocker O-ring ** EPDM is not recommended for dairy applications **</td>
</tr>
<tr>
<td><strong>OTHER OPTIONS</strong></td>
<td>O-ring Stem Seals Quad-ring Stem Seals Wiping Stem Seals External Flush (Liquid and Steam) Quick Dump Valve Upper Stem Balancer MTR’s</td>
<td>O-ring Stem Seals Quad-ring Stem Seals Wiping Stem Seals External Flush (Liquid and Steam) Quick Dump Valve Upper Stem Balancer MTR’s</td>
<td>O-ring Stem Seals Quad-ring Stem Seals Wiping Stem Seals External Flush (Liquid and Steam) Quick Dump Valve Upper Stem Balancer MTR’s</td>
<td>Wiping stem seals only MTR’s</td>
<td>Wiping stem seals only MTR’s</td>
</tr>
</tbody>
</table>

### Competitor Cross-Reference

- **GEA Tuchenhagen Type B** and B_L (w/seat lift)
- **Sudmo D600 (SL) & D610 (NSL)**
- **Alfa Unique**
- **Definox VDCI**
- **GEA Tuchenhagen Type R and R_L (w/seat lift), Type T_R(L) Tank Bottom version**
- **Sudmo D620 (SL) & D630 (NSL); Large Particulate & Tank Outlet versions**
- **Alfa Unique Basic (NSL), SeatClean (SL), HighClean (NSL, Flush), & UltraClean (SL, Flush); TankOutlet version**
- **GEA Tuchenhagen Type Y Sudmo D620U**
- **GEA Tuchenhagen Type M 24/7 PMO**
- **Sudmo 36bi PMO**
- **Alfa Unique PMO Plus CP**
- **GEA Tuchenhagen 24/7 PMO 2.0**
- **Sudmo 36bit Complete PMO**
- **Alfa Laval – Unique CP-3**
Start Mixproof Selection Process Here

What industry is the valve for? Food, Beverage, Pharma, Personal Care, Industrial

What is the function of this valve? Basic Shut Off

Is Minimal Spill Required? Yes

Divert Flow

No

Food, Beverage, Pharma, Personal Care, Industrial

W75CP2

W71

W73

W72RS