Since 1914, Keckley engineering and manufacturing has been working for industry and commercial building installations worldwide. Keckley Float and Lever Valves excel in their construction and performance. With the purchase of Klipfel Valves Inc. in 1962, there was a combining of engineering talents and features of both valve companies resulting today in this complete line. Float Valves are actuated Lever Valves designed to control the level of liquids. Lever Valves are designed to control the flow of liquids, gases or steam. This can be done by manual operation, float boxes or mechanisms, electric motors or other actuators through linkage to the lever of the valve.

### Typical Applications:
- Open or closed storage tanks
- Vats
- Process tanks
- Cooling towers
- Basins
- Standpipes
- Receivers
- Feed water storage tanks
- Condensate tanks
- Reservoirs
- Sprinkler services
- Swimming pools

All valves can be used on filling control (close on level rise) or drainage control (open on level rise) applications.

### Options:
- Floats — all materials, sizes and connections
- Float Rods — brass, stainless steel or galvanized pipe
- Swivel Adaptor — vertical operation of float rod; replaces rosette and joins the lever and float rod
- Trim — main valve and seat can be brass or stainless steel
- Discs and Cups — Teflon for temperatures exceeding 125° F to maximum of 350° F.

### When ordering, specify:
1. Valve size
2. Keckley type number
3. Connections (screwed or flanged)
4. Globe or angle pattern
5. Media
6. Maximum operating pressure
7. Discharge pressure of valve if other than atmosphere
8. Maximum temperature

Any additional information to help us insure a correct selection.

### Typical Installations

<table>
<thead>
<tr>
<th>Installation Type</th>
<th>Diagram</th>
</tr>
</thead>
<tbody>
<tr>
<td>Filling Control</td>
<td><img src="image1" alt="Diagram" /></td>
</tr>
<tr>
<td>Submerged Filling Control</td>
<td><img src="image2" alt="Diagram" /></td>
</tr>
<tr>
<td>Drainage Control</td>
<td><img src="image3" alt="Diagram" /></td>
</tr>
<tr>
<td>Filling Control</td>
<td><img src="image4" alt="Diagram" /></td>
</tr>
<tr>
<td>Guided Filling Control</td>
<td><img src="image5" alt="Diagram" /></td>
</tr>
<tr>
<td>Filling Control</td>
<td><img src="image6" alt="Diagram" /></td>
</tr>
</tbody>
</table>