The KP Pushbutton allows for easy sampling of pressurized systems by pushing a button. The push button style eliminates the need for probes and cross contamination risks. To sample, hold the bottle under the spout of the button and then push.

**Features**
1. Unique 360° rotating spout offers convenient sampling and installation without swivel fittings
2. Push button style valve: push to open valve, release to automatically close valve
3. Weather sleeve
4. Rugged spout design with easy to grip knurled cap
5. Variety of thread options for direct installation
6. Corrosion resistant stainless steel chain and clip with no exposed springs

**Benefits**
- No probes needed
- Low purge volume
- Patented elastomeric vacuum tight seals
- Automatic valve shut off

**Options**
- Locknut for added safety against vibration
- Silicon pad for high temperature environments
- Coloured weather sleeve bands for easy identification

**Applications**
- Transmissions | Compressors | Engines
- Hydraulics | Coolant | Turbines

**KP Specifications**

<table>
<thead>
<tr>
<th></th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sampling Pressure</td>
<td>5 - 750 psi (0.03 - 5.17 MPa)</td>
</tr>
<tr>
<td>Working Pressure</td>
<td>6000 psi (41.4 MPa)</td>
</tr>
<tr>
<td>Seal Material</td>
<td>Nitrile (Buna N), Viton (FKM), Neoprene (SBR)</td>
</tr>
<tr>
<td>Valve Material</td>
<td>Carbon Steel, Brass</td>
</tr>
<tr>
<td>Valve Plating</td>
<td>Zinc Nickel</td>
</tr>
</tbody>
</table>

To Order
info@LubeTechnology.com
413-788-LUBE(5823)