

The KP Pushbutton

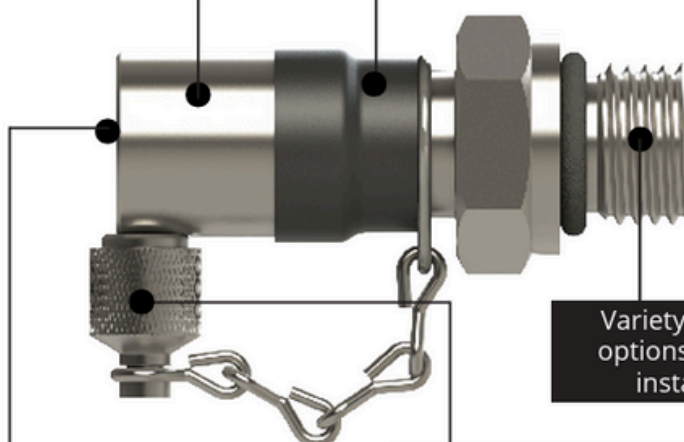
The KP Pushbutton allows for easy sampling of pressurized systems by pushing a button. The push button style eliminates the need for probes and reduces the chance for cross contamination. To sample, hold the bottle under the spout of the button and then push.

Benefits

- **No probes needed**
- Low purge volume
- Patented elastomeric vacuum tight seals
- Automatic valve shut off
- **Remote access available**
- Reliable: dual sealed design independently tested at 7800 psi for one million cycles
- Locknut available for extra protection against high vibration
- Silicone heat protection pad also available
- **Sampling range of 5 - 750 psi (0.03 - 5.17 MPa)**

Unique 360° rotating spout offers convenient sampling and installation without swivel fittings

Standard weather sleeve (locknut option available)



Push button style valve: push to open valve, release to automatically close valve

Rugged spout design with easy to grip knurled cap

Variety of thread options for direct installation

Special Part Number:

KPQ14NP - for Ammonia and Refrigerant Compressors

Part Number	Locknut or Weathersleeve	Port Thread Size and Type	Valve Sealing	Valve Material
KP14NV	Weathersleeve	1/4"-18 NPTF	Viton	Carbon Steel
KP14NVR	Weathersleeve	1/4"-18 NPTF	Viton	Stainless Externals
KP14NV-R	Weathersleeve	1/4"-18 NPTF	Viton	316 Stainless Steel
KP716UV	Weathersleeve	7/16"-20 ORB	Viton	Carbon Steel
KP716UVR	Weathersleeve	7/16"-20 ORB	Viton	Stainless Externals
KP716UV-R	Weathersleeve	7/16"-20 ORB	Viton	316 Stainless Steel

Notes: Other thread types and sizes are available

Valve Sealing Options: Nitrile, Viton, Neoprene

Valve Material Options: Carbon Steel, 316 Stainless Steel or Stainless Externals