## The KP Pushbutton

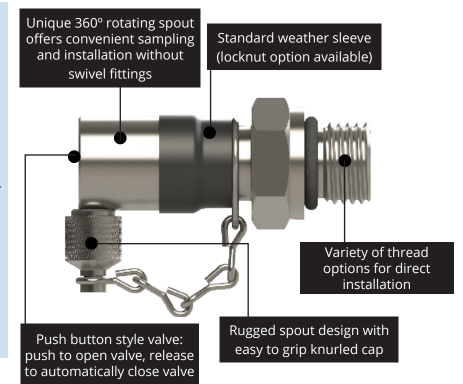
The KP Pushbutton allows for easy sampling of pressurized systems by pushing a button. The push button style eliminates the need for probes and reduces the chance for cross contamination. To sample, hold the bottle under the spout of the button and then push.

## **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)

## 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

Hydraulics | Engines | Compressors | Transmissions | Coolant | Turbines

