

USPI Sample Probe

- Sampling Pressure: 5-750 psi
- Working Pressure: 6,000psi
- Passed ISO 8434-5
(1 million cycles @ 7800psi)
- Patented face sealing method
- Neoprene seals (-65°F to +285°F)

TURN NUT TO SAMPLE

CARBON STEEL BODY

SCREW CAP
TO PREVENT LEAKS

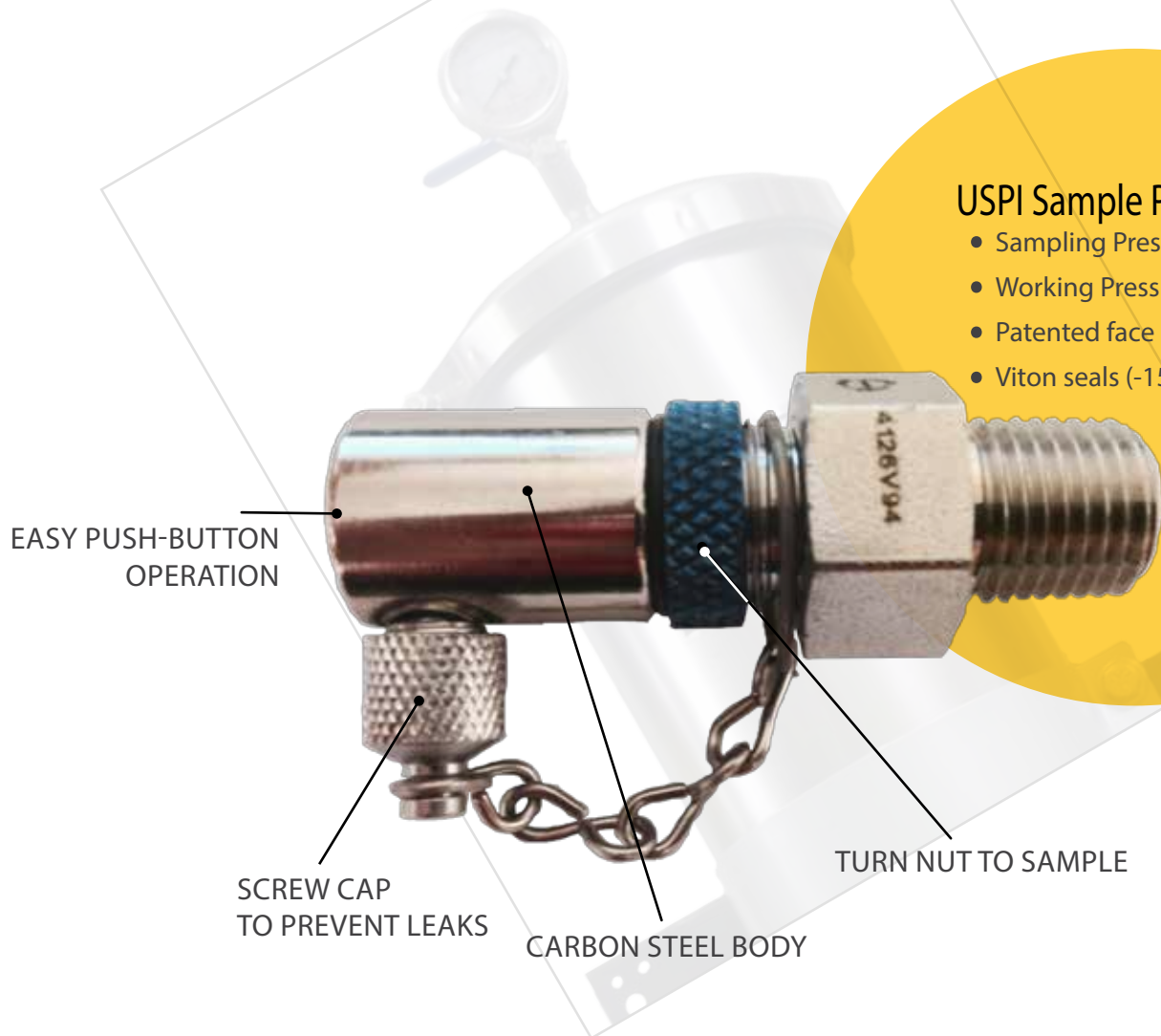
EASY PUSH-BUTTON
OPERATION

US Petrolon High Pressure Sample Probe

The USPI sample probe contributes to a proactive maintenance approach by enabling you to draw hot fluid from an active circuit while the equipment is running. This provides a well-mixed and representative fluid sample for accurate oil analysis that helps to keep equipment operating smoothly.

The USPI high pressure sample probe is designed for use on filtration systems for refrigeration and air compressors and with our 98 series filtration systems.

For help drawing an accurate oil sample, please see the SOPs on our website (www.uspetrolon.com/resources) or view the training video on our website (requires login).



USPI Sample Probe

- Sampling Pressure: 5-125 psi
- Working Pressure: 1,000 psi
- Patented face sealing method
- Viton seals (-15°F to +400°F)

EASY PUSH-BUTTON
OPERATION

SCREW CAP
TO PREVENT LEAKS

CARBON STEEL BODY

TURN NUT TO SAMPLE

US Petrolon Low Pressure Sample Probe

The USPI sample probe contributes to a proactive maintenance approach by enabling you to draw hot fluid from an active circuit while the equipment is running. This provides a well-mixed and representative fluid sample for accurate oil analysis that helps to keep equipment operating smoothly.

The USPI low pressure sample probe is designed for use on filtration systems for vacuum pumps, hydraulics, gearboxes, and other low pressure systems.

For help drawing an accurate oil sample, please see the SOPs on our website (www.uspetrolon.com/resources) or view the training video on our website (requires login).