









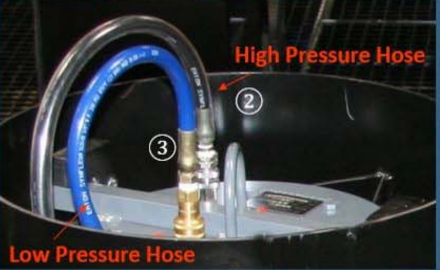
1 The Test Head connects to the cylinder through the spud.

2 High pressure connection allows for pressurizing the cylinder to required PSI (up to 11,000psi).

3 Low Pressure connection is designed to reduce the set-up time for testing by pneumatically sealing the head to the test jacket at the pneumatic boot 4, and sealing the cylinder test connection with speed seals at the cylinder threads 5. This eliminates the need to Teflon tape each connection to the cylinder. The spud

turns in 3-4 turns (enough to lift the cylinder) with Straight or Tapered threads, then seals automatically (6).



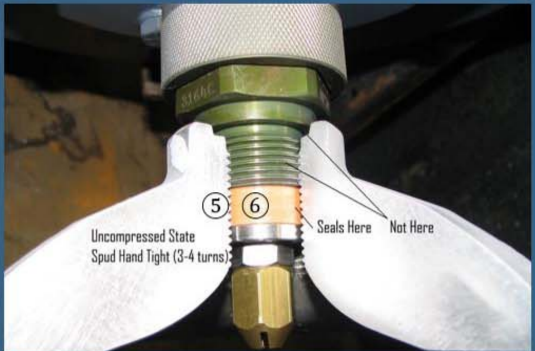


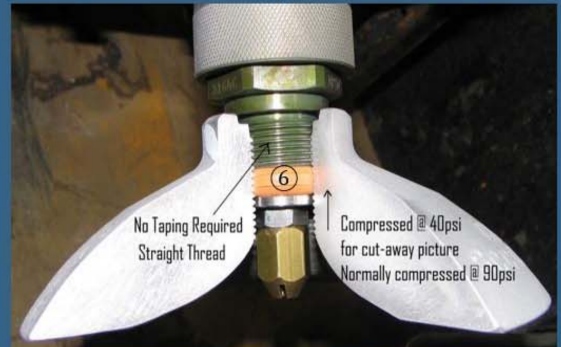




Test heads come as the original "H" (threaded ) 🕜 spud configuration or "G" style configuration (8). "G" Style allows you to swap thread sizes quickly.







Seals the cylinder test connection with speed seals at the cylinder threads when Low Pressure Hose is applied