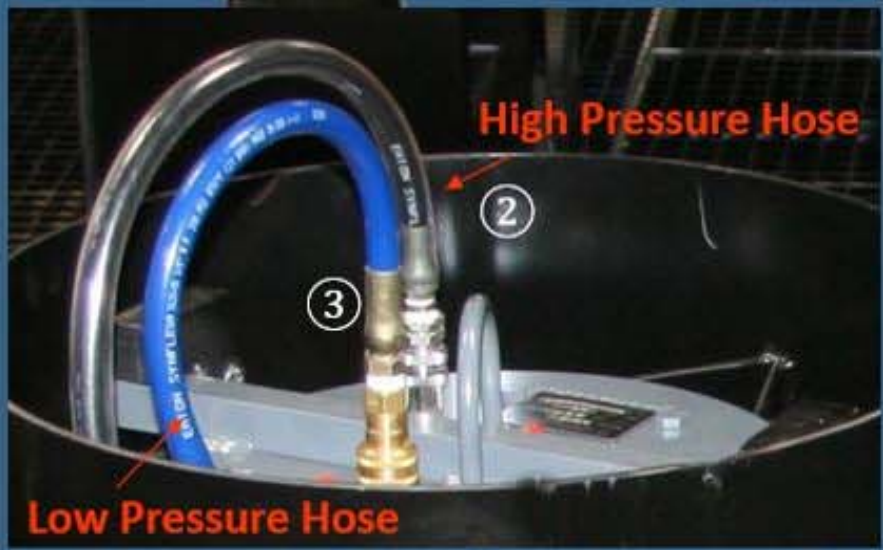
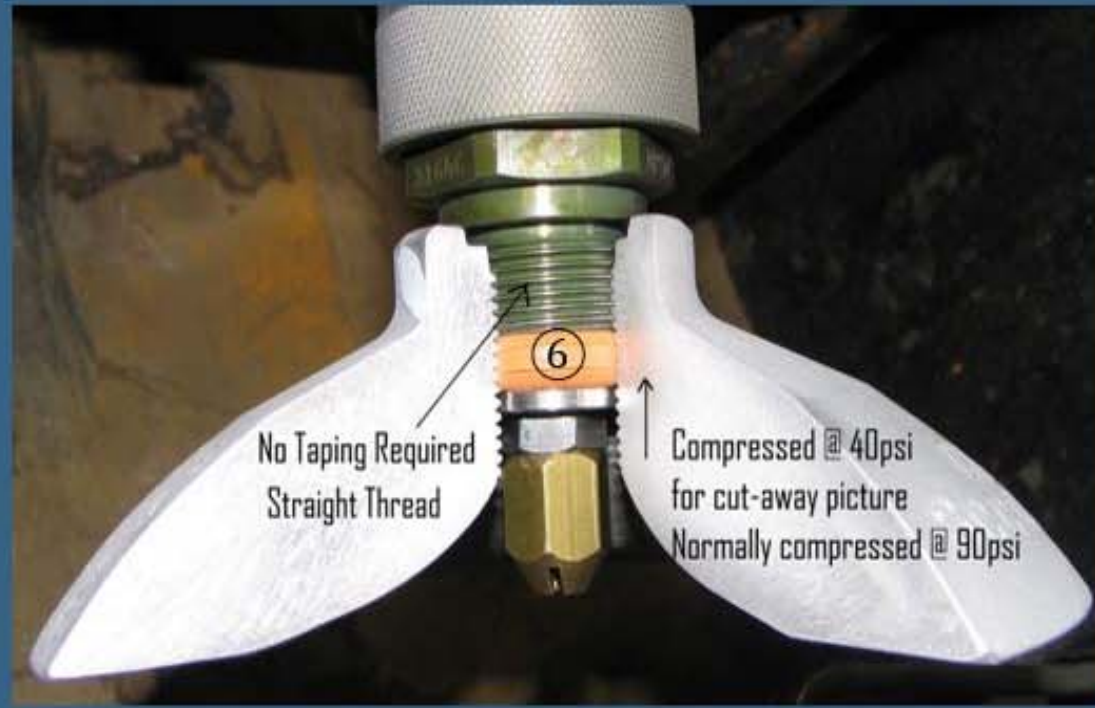
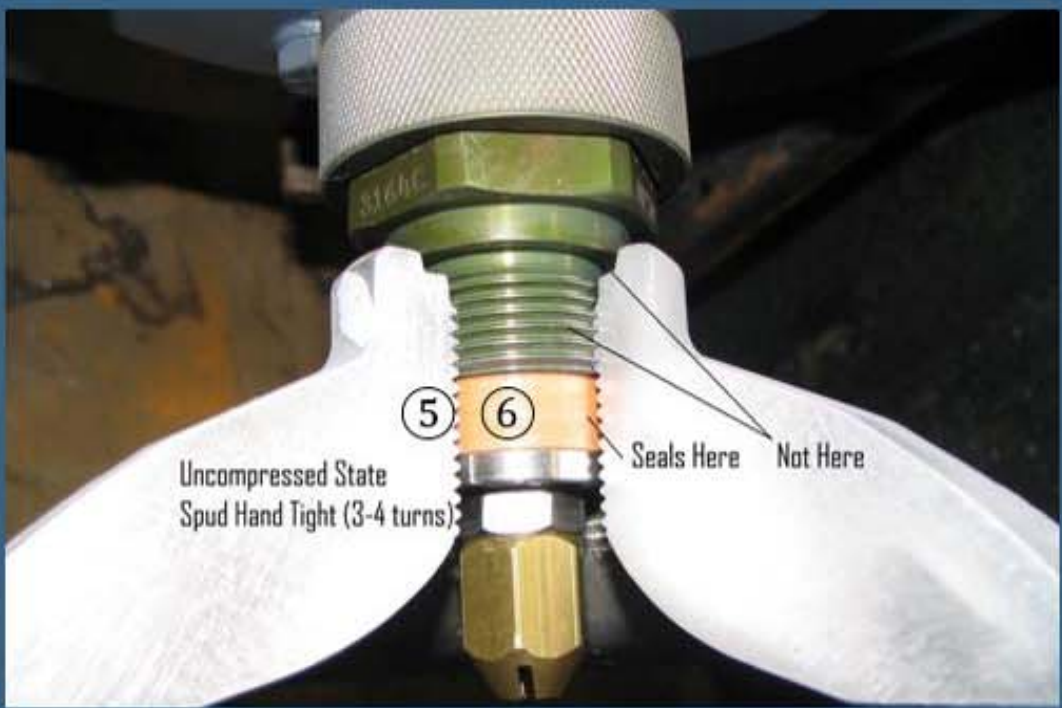


- ① The Test Head connects to the cylinder through the spud.
- ② High pressure connection allows for pressurizing the cylinder to required PSI (up to 11,000psi).
- ③ Low Pressure connection is designed to reduce the set-up time for testing by pneumatically sealing the head to the test jacket at the pneumatic 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 automatically⑥.



Test heads come as the original "H" (threaded ) ⑦ 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