



**When locking off the air flow for the air test, are you sealing the inlet valve on the duct side or just the input from the air compressor? If you are sealing the air flow input, where is the gauge placed to really check the air pressure change to identify leaks?**

For the air test, a valve should be installed at the end of the air hose. This valve is closed after the required pressure is reached (typically 30psi).

The pressure gauge should be in line between that valve and the tendon inlet. A manifold with a valve relieve the air, the shut off valve to the air hose, gauge, and fitting connection may all be preassembled and hooked up in line.