



- Pressure trap housing and fittings are all stainless steel construction.
- Maximum working pressure is 10,000 psi, and maximum working temperature is 200° F.
- Unit connects between calibrator test port and test hose. Always vent system pressure prior to connecting or disconnecting.
- External nut assembly with Buna-N O-ring (part #55573) and teflon back-up washer (part #57027) makes for a positive seal.
- Virtually no maintenance required. Approximately every two months apply a light coating of fluorinated krytox grease (part #55593) to both sides of O-ring and back-up washer, as well as, to the quick-disconnect fitting (mates with test hose) inner seal.

Note: The easiest method is to apply krytox grease to the outside surface between sealing lip and end of the mating test hose fitting (do not get grease in nitrogen flow opening). Vent unit line pressure to atmosphere. Plug test hose fitting into pressure trap quick-connect fitting and twist fitting back and forth to transfer krytox grease.

• For ease of cleaning, the only tool required is a 1-1/4" wrench. Always disconnect from calibrator and test hose prior to cleaning.



Toll Free: 888-295-8475 • International: 715-234-9171 • FAX: 715-234-6967 WEB SITE: www.4condec.com