

Parker's new line of In-line Diagnostic Tees is designed to be installed to hose assembly (or tube line) without displacing the port adapter. Simply remove the hose swivel, insert the in-line tee, and reassemble the hose swivel. The fitting is machined with a 1/4" (-4) SAE straight thread side tap and utilizes an o-ring for greater sealing reliability.

**Features:**

- Designed around the two most common hydraulic fittings: ORFS (Seal-Lok) and 37° flare (Triple-Lok)
- Available in sizes -4 (1/4") through -24 (1 1/2")
- Side port uses elastomeric seal (-4 SAE straight thread) for leak-tight connection
- Adaptable to Parker's line of diagnostic and fluid sampling tips including: EMA-3, PD, PDFS as well as various direct connecting electronic/mechanical pressure gauges
- Designed to complement Parker's line of Senso-Control electronic diagnostic equipment
- Swivel nut for unlimited positioning without displacing port adapter

**Application:**

- In-line pressure and temperature measurements
- In-line oil sampling to evaluate hydraulic contamination, caused by problems with filtration or internal components
- In-field diagnostic without removal of port adapters
- Where OEM diagnostic tips have not been installed
- Where reducer bushings are required for a gauges which are typically 1/4" in size



Assembled with diagnostic tip