## JIC Inline Minimess® Test Point Tee Adaptors

JIC male x swivel female  $(37^{\circ} \text{ cone sealing})$  test point adaptor c/w Minimess® 1620 test point fitted.

In-line SNA Minimess® pressure test point adaptors are a simple and easy method of adding test points into a system.

Suitable for OEM build or retro-fitting to existing systems, SNAs fit between hose joints or manifold and hose.

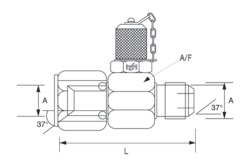
Special configurations are available for OEM applications. Call for details.

Also available in BSP, ORFS & Metric formats.



## FEATURES:

- Test under pressure using Hydrotechnik leak free minimess connections up to 630 bar.
- Connect & disconnect under full system pressure.
- In-line test point tees offer excellent system access versatility.



## **DIMENSIONS:**

A (thread)	L (mm)	A/F (mm)	Part number
7/16"–20 UNF	53	25.4	SNA55
1/2"–20 UNF	53	25.4	SNA56
9/16"–18 UNF	55	25.4	SNA57
3/4"–16 UNF	60	25.4	SNA58
7/8″–14 UNF	64	25.4	SNA59
1.1/16″–12 UNF	70	32	SNA60
1.5/16"–12 UNF	74	38.1	SNA61
1.5/8″–12 UNF	78	50.8	SNA62
1.7/8"–12 UNF	85	55	SNA63



316 Stainless Steel available on request

Also available with 1215 & 1615 test points fitted e.g for 1215 series test point fitted to SNA55 - order as SNA55-1215.

