



# TRACER GLANDS

## Low Pressure Gland ►

These dual sized glands are suitable for insertion of either the PE Tracer, or the Tracer Rod, into low pressure gas and water services. Each gland contains sealing arrangements for 3/4" and 1" BSP threads, and 3/4" and 1" gas meter threads.



## ◀ Medium Pressure Gland

This glanding system, which has been tested at pressures up to 7 bar, is most suited for insertion of the Tracer Rod into gas and water mains and services. The gland rubber, which is about 25mm thick, can be compressed during use to increase the seal and prevent leakage. It has a 1" BSP internal thread as standard and is supplied with an adaptor to suit 3/4" BSP. An adaptor to suit 3/4" and 1" gas meter thread is also available.

## Top Tee Glanding System ►

To enable the PE Tracer to be inserted into live PE mains, via a standard Service Tee, a system has been developed that enables the cutter to be removed, and a guide tube, complete with a directional foot, to be installed under live no blow conditions. The guide tube has a low pressure glanding system as standard, but can be supplied with a medium pressure glanding system (suitable for use at pressures up to 2 bar) if required. Once the tracing operation has been completed the guide tube can be removed and the cutter replaced, all under live no blow conditions.



The company follow a policy of continuous product development and as such reserves the right to make alterations to equipment and techniques without prior notice.

## PIPE EQUIPMENT SPECIALISTS LTD

66 DUKESWAY, TEESIDE INDUSTRIAL ESTATE, THORNABY, STOCKTON-ON-TEES, TS17 9LT, ENGLAND

TEL: +44 (0) 1642 769789 FAX: +44 (0) 1642 769456

www.pipe-equipment.co.uk Email: info@pipe-equipment.co.uk



ISO 9001, 14001, 45001