

FLEXIBLE TRACER ROD



The Pipe Equipment Flexible Tracer Rod has been designed to easily locate underground plastic pipes ducts and hoses. It can be used in both Mains and Services (live or dead).

It consists of a stiff flexible rod made up of a 3mm diameter fibreglass core. Along the length of the core three equally spaced copper conductors are laid. This assembly is then covered with a tough smooth polypropylene coating to give a final diameter rod of about 4.5mm. The inner end is connected to a brass fitting which ensures transmission of the signal into the copper wires. The Tracer Rod is supplied on a small steel frame which is zinc plated for corrosion protection.

It is available in standard lengths of 20m, 30m, 40m, 50m, 60m, 70m, 80m, 90m and 100m

MODE OF OPERATION

A length of Tracer Rod is unwound from the reel and pushed either directly into the pipe or for live pipes through a glanding system.

It is inserted for the required distance or as far as it will go. Tracing can then commence.

A signal generator (Genny) is connected to the inner end of the rod and the locator is then used to trace this signal and hence locate the buried pipe or duct.

MAJOR FEATURES

- Simple to Use
- Stiffer rod can be pushed further into pipe or duct
- Small diameter rod will pass through small fittings
- Variable lengths of rod available
- Glanding systems for use under live gas conditions

ne company tonow a poncy or commous product development and as such reserves the right to make alterations to equipment and techniques without prior notice

PIPE EQUIPMENT SPECIALISTS LTD

66 DUKESWAY, TEESSIDE 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

