

# C.Scope Plastic Pipe Tracer 20m Product Code: C-SCOPE20



# Information

The CScope Tracing Rod is an economical solution to the problem of tracing the route of plastic pipes and conduits. The tracing rod costs little and saves the contractor valuable time when the route of a plastic pipe needs to be determined quickly. The unique design is more resistant to kinks, less prone to breakage and yet smaller in diameter than any other rod of this type. Working in conjunction with the signal generator, the rod is inserted into the pipe and a traceable signal is sent either along the full length of the rod or only the tip. The transmitted signal may be easily traced using a CScope cable avoidance tool.

#### Contact us

Vernon Morris Utility Solutions Ltd Airfield View, Hawarden Industrial Park, Deeside, Flintshire, CH5 3QW, United Kingdom Telephone: 01244 660794

### ©2024 Vernon Morris Utility Solutions Ltd.

All information is correct at time of publishing, however we reserve the right to change any information at any time.





#### Features:

- Line tracing mode to allow the exact route of a pipe to be plotted.
- End tracing mode to enable blockages or tees to be pinpointed.
- · Compact, lightweight and robust.
- Small diameter tracer rod to allow use within the smallest of service pipes.
- Flexible tracer rod allows progress around and beyond tight bends.
- · Simple to operate.
- Suitable for use on live services under pressure.

#### **SPECIFICATION**

Product Name 20m and 50m Plastic Pipe Tracer (65' and 160')

Part No. C-SCOPE50 and CSCOPE20

Frequency Operates at 32,768Hz

**Detection Depth Range:** 

Line Detection 3m (10 foot) dependent upon Locator and Signal

Generator type and site conditions

Tip Detection 4m (13 foot) dependent upon Locator and Signal

Generator type and site conditions

Compatibility Any Signal Generator or Transmitter with 33kHz

or 33/131kHz combined output

Rod Length 20m or 50m (65' and 160')

Rod and Sonde Diameter 6mm (0.2")

Rod Minimum Bend Radius 50mm (1.9")

Construction:

Reel Robust plastic housing

Rod Flexible, chemical resistant plastic

#### Contact us

Vernon Morris Utility Solutions Ltd Airfield View, Hawarden Industrial Park, Deeside, Flintshire, CH5 3QW, United Kingdom Telephone: 01244 660794

# ©2024 Vernon Morris Utility Solutions Ltd.

All information is correct at time of publishing, however we reserve the right to change any information at any time.







# **Vernon Morris Utility Solutions Ltd**

# **Specialist Suppliers to the Utilities**

Reel dimensions (20m) 150 x 120 x 250mm (5.9" x 4.7" x 9.8")

Reel dimensions (50m) 165 x 290 x 240mm (6.5" x 11.4" x 9.4")

Reel weight (20m) 1248g (2 pound 12 ounces)

Reel weight (50m) 2073g (4 pound 8.5 ounces)

Operational Temperature Range -20°C to 50°C (-4°F to 122°F)

Storage Temperature Range -20°C to 50°C (-4°F to 122°F)

IP rating for actual Tracer Rod & Tip 68

IP rating for Plastic Pipe Tracer Casing 54

Availability: In Stock

# **£POA**

Please enquire for the latest pricing & availability information for this item

#### Contact us

Vernon Morris Utility Solutions Ltd Airfield View, Hawarden Industrial Park, Deeside, Flintshire, CH5 3QW, United Kingdom Telephone: 01244 660794

# ©2024 Vernon Morris Utility Solutions Ltd.

All information is correct at time of publishing, however we reserve the right to change any information at any time.



