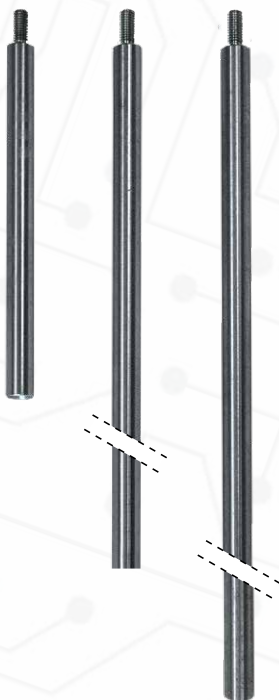


Industrial Measurements: ACCESSORIES FOR TRIBOELECTRIC PROBES

For models: GMTRBxxx-EX - GMTRBxxx-EX-FM - GMTRBxxx-H-EX - GMTRBxxx-H-EX-FM

WARNING

- 1) The length of the triboelectric probe stylus [all versions] **must be 50 mm less** than the pipe diameter where the probe is installed.
- 2) The stylus may be cut at the work site.
- 3) **Attach the stylus with a high-resistance 'threadlocker' [not in our stock]**
- 4) The probe must be installed at an angle of about 5° below the horizontal
- 5) For pipes with diameters greater than 850 mm, provide an isolated support (GMTRB-FX2-IS/-H) for the stylus



STYLUS EXTENSION FOR TRIBOELECTRIC PROBE

(all versions except probes with isolated stylus)

Length: 100mm Ø = 8 mm

Attachment system: screwing onto the stylus on the probe

GMRL001-I

STYLUS EXTENSION FOR TRIBOELECTRIC PROBE

(all versions except probes with isolated stylus)

Length: 200mm Ø = 8 mm

Attachment system: screwing onto the stylus on the probe

GMRL002-I

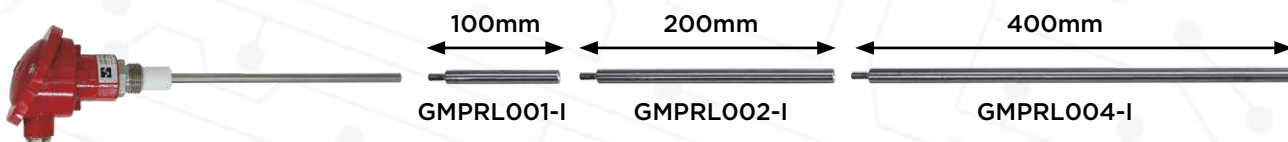
STYLUS EXTENSION FOR TRIBOELECTRIC PROBE

(all versions except probes with isolated stylus)

Length: 400mm Ø = 8 mm

Attachment system: screwing onto the stylus on the probe

GMRL004-I



FIXING SYSTEM 3 PIECE JUNCTION

for dust probes

Made in AISI 316L Stainless Steel - 3/4" joint

GMTRB-F3-34



MOUNTING KIT for dust probes

Body made in ANTICORODAL Aluminium

The flange allows the probe to be attached with the correct 5° inclination.

Suitable for installation in zones classified **ATEX: Category 2D/2G**

GMTRB-FX1-34



STYLUS SUPPORT MADE IN "POM-C"

Suitable for all versions of triboelectric probes.

Sustains the weight of the stylus, relieves stress from the head of the probe. Recommended use is when stylus is longer than 850mm.

Maximum operating temperature for 5000 continuous hours +110°C

GMTRB-FX2-IS

STYLUS SUPPORT MADE IN "PTFE"

Suitable for all versions of triboelectric probes.

Sustains the weight of the stylus, relieves stress from the head of the probe. Recommended use is when stylus is longer than 850mm.

High-Temperature Version.

Maximum operating temperature for 5000 continuous hours +250°C

GMTRB-FX2-IS-H