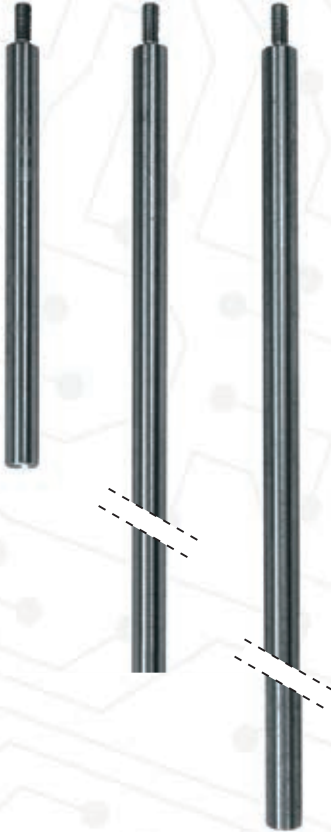


For models: GMTRBxxx-EX - GMTRBxxx-EX-FM - GMTRBxxx-H-EX - GMTRBxxx-H-EX-FM

- 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 3° below the horizontal
- 5) For pipes with diameter greater than 800 mm, provide an isolated support for the stylus



EXTENSION FOR TRIBOELECTRIC PROBE STYLUS

all versions, (except probes with isolated stylus)

Length: 100mm Ø = 8 mm

Attachment system: screwing onto the stylus on the probe

GMPRL001-I

EXTENSION FOR TRIBOELECTRIC PROBE STYLUS

all versions, (except probes with isolated stylus)

Length: 200mm Ø = 8 mm

Attachment system: screwing onto the stylus on the probe

GMPRL002-I

EXTENSION FOR TRIBOELECTRIC PROBE STYLUS

all versions, (except probes with isolated stylus)

Length: 400mm Ø = 8 mm

Attachment system: screwing onto the stylus on the probe

GMPRL004-I



3 PIECE JOINT

Joint to attach the triboelectric probe

Made of AISI 316

¾ gas connection

Note: NON SUITABLE FOR THE ALL THE GMTRB00xD-EX-ISxx (-FM) PROBES

GMTRB-F3-34



ATTACHMENT SYSTEM for all versions of triboelectric probes.

The flange allows the probe to be attached with the correct 3° inclination

Made of Anticorodal aluminium

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

Note: NON SUITABLE FOR THE ALL THE GMTRB00xD-EX-ISxx (-FM) PROBES

GMTRB-FX1-34