

# **TELE-GMP**<sup>™</sup>

# Telescopic Pole for Radiation Surveys

The TELE-GMP Telescopic Pole, combined with a GMP-12<sup>™</sup> series probe and the RDS-32<sup>™</sup> Survey Meter, is an advanced telescoping radiation survey tool for confident operations in high exposure or hard-to-reach areas.

The TELE-GMP Telescopic Pole is a lightweight carbon fiber pole for conducting radiation surveys. Its maneuverability supports ALARA principles by allowing the operator to obtain measurements quickly and at increased distances.

#### Precision Measurement with RDS-32 Meter & GMP-12 Series Probe

This pole uses the reliable and robust **RDS-32 radiation survey meter** for advanced data display and precise readings of various radiation types. The consistent user interface of the RDS-32 meter across different applications boosts user confidence, unlike other instruments that need extra training. The **detachable design of the GMP-12 probe** ensures easy replacement and adaptability whilst remaining securely attached. The combination of the RDS-32 meter and GMP-12 probe delivers highly accurate radiation readings, even in challenging or high-contamination environments.

# FEATURES

 Extended reach, lightweight carbon fiber pole for superior durability and handling

18 mrem

MIRION

- Versatile RDS-32 radiation survey meter integration
- Detachable GMP-12 Probe for easy replacement and adaptability
- Highly accurate radiation readings
- Quick assembly, intuitive controls, and modular design enable ease of operation
- Simplified calibration and cal-check routines
- Easy to carry on shoulder

## **Extension & Maneuverability**

Built with high-performance carbon fiber, the TELE-GMP pole provides extended reach while maintaining lightweight handling and superior durability, even in demanding environments. When extending the pole to measure with the remote detector, the pole's lightweight design allows for easy maneuvering, reducing the risk of bumping into nearby objects or walls. The pole can be extended with secured 1/4 turn rings for each extension segment.

# **TELE-GMP TELESCOPIC POLE**

#### **Easy Calibration & Cal-Checks**

The detachable probes allow for easy calibration and maintenance, making the TELE-GMP pole flexible and convenient for effective use in various applications.

A shoulder strap is included and can be used to secure the TELE-GMP pole when used in the open position or simply to carry.

The product functions using a gamma probe attached to a telescopic carbon fiber pole and a meter clipped to a holder on the pole. Meter and probe are sold separately.

## **ORDER GUIDE**

1233-353 TELE-GMP Telescopic pole for GMP-12/RDS-32

#### 1233-354 TELE-GMP-L Telescopic pole for GMP-12/RDS-32

(Light version without additional molded rings)

Each order reference includes hard transport case for the telescopic set (disassembled), a shoulder strap for the pole and the meter-probe cable running inside the pole.

- 1233-294 GMP-12GSD Wide Range Gamma Probe
- 1233-286 GMP-12SD for High Dose Endurance
- 1233-287 GMP-12UW (Underwater variant of GMP-12SD)
- · Any handheld RDS-32 meter can be added

# SPECIFICATIONS

- Radiation detected gamma and X-rays, according to ambient dose equivalent H\*(10) with GMP-12 probe
- For radiological characteristics and detailed specifications refer to GMP-12 probe and RDS-32 meter data sheets
- Display is provided by the RDS-32 meter
- Simultaneous, separate dose rate from probe and meter
- Display units Sv (/h), rem(/h)
- · Carbon fiber pole
- · Pole dimensions (extend to needed lenght)
  - Fully retracted 1.13 m (3.7 ft) /With probe 1.29 m (4.2 ft)
  - Fully extended with probe 4.43 m (14.5 ft)
- Weight
  - Pole without meter/probe/case 1.8 kg (3.97 lb)
  - With RDS-32 and GMP-12GSD 2.25 kg (4.96 lb)
- Temperature range (e.g. with GMP-12GSD and RDS-32)
  - Operation -25 °C to +50 °C (-13 °F to 122 °F)
  - Storage -40 °C to +70 °C (-40 °F to 158 °F)
- Ikelite connector for external probe
- · Binder connector for the meter
- IP54
- Power supplied by the RDS-32 meter
  - Battery life more than 72 hours with alarm features on



CE



Copyright © 2025 Mirion Technologies, Inc. or its affiliates. All rights reserved. Mirion, the Mirion logo, and other trade names of Mirion products listed herein are registered trademarks or trademarks of Mirion Technologies, Inc. or its affiliates in the United States and other countries. Third party trademarks mentioned are the property of their respective owners.