# **Groundmaster Tripod**

# instr⊕

Highly Stable and Torsionally Stiff Heavy Duty Tripods for High Accuracy and Rotating Payload Applications



### **Main Advantages & Features**

- 250kg nominal payload
- Wide working height range
- Rugged durable and easy to use
- Designed for ease and speed of deployment
- Torsionally stiff, ideal for rotating payloads
- Independently adjustable telescopic leg length
- 5/8" 11 UNC drawbolt thread
- Payload mounting holes
- Ground anchor capability (via optional accessory)
- Ground pinning capability (via optional accessory)

The Groundmaster tripod has been designed for heavy duty applications where stability and torsional stiffness of payloads up to 250kg is of primary importance.

In addition to retention by the tripod's draw bolt, payloads can be installed semipermanently using three fixing holes in the tripod head. Three radial location slots in the tripod head provide additional security for rotating payloads.

The Groundmaster tripod is of high strength aluminium and corrosion resistant steel construction featuring both ground anchor attachment points and a heavy duty cast foot design suitable for pinned and bolt down installations.

Independently adjustable leg length provides a wide operational height range whilst minimising stowed length.

## **Groundmaster Tripod**

Highly Stable and Torsionally Stiff Heavy Duty Tripods for High Accuracy and Rotating Payload Applications

## **Outline Specification**



# instr⊕

#### **Instro Precision Limited**

Tel : + 44 (0) 1843 604455 Fax : + 44 (0) 1843 864143 Email : **marketing@instro.com** Web : **www.instro.com** 

Copyright © Instro Precision Limited & partner companies. This publication is for general information only. Instro assumes no responsibility for errors or omissions and reserves the right to alter the product specification without prior notice.