



Ronford-Baker
CAMERA SUPPORT TECHNOLOGY



Ronford-Baker

CAMERA SUPPORT TECHNOLOGY

Ronford-Baker Engineering Co. Ltd
Braziers, Oxhey Lane, Watford
Hertfordshire, WD19 5RJ, UK.

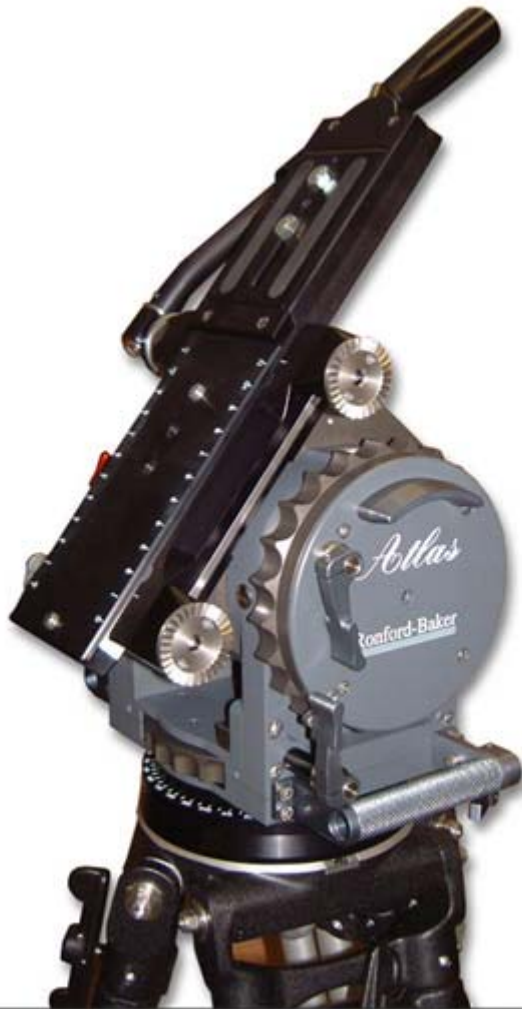
Tel: +44 (0)208 428 5941

Fax: +44 (0)208 428 4743

Email: info@ronfordbaker.co.uk

Web: www.ronfordbaker.co.uk

Atlas Balanced Fluid Head



The "Atlas" is a completely new design head, with a patented counterbalance system.

Capable of taking camera's up to 50Kgs (110lbs) @ 30cm (12") above the heads pivotal centre. Operated by a single control knob, from 0 - 100%.

Incorporating the well proven Ronford-Baker fluid system, with 15 stages of fluid control, on pan & tilt. With a zero (free) position.

These give unprecedented smoothness & accuracy of control & balance under all situations.

Technical Specifications

Weight: 13 Kgs. (28.5 lbs)

Height: 254 m/m (10") Width: 267 m/m (10.5")

Depth: 203 m/m (10")

Maximum load: 50 Kgs (110 lbs) @ 30 cm (12") above pivotal centre.

Operational temperature: +150 Deg. F to - 40 Deg. F (+66 C to -40 Deg. C)



- Engineered for quality, strength & durability
- Quick release camera plate. Adjustable for balance with built in safety stops & scale.
- Arri dovetail plate also available.
- Panbars in 3 positions, mounted via ratchet discs with telescopic facility.
- Smooth positive braking on pan & tilt.
- 2 Spirit levels with "Tritium" light source.
- 150 m/m ball or Mitchell / Moy fitting.
- Tilt 180 Degrees
- Adjustable 360 Deg. pan scale.
- Front box mount.
- Eyepiece levelling bracket incorporated in carrying handles.
- Fully guaranteed.



