

150)XR

Cinema Products

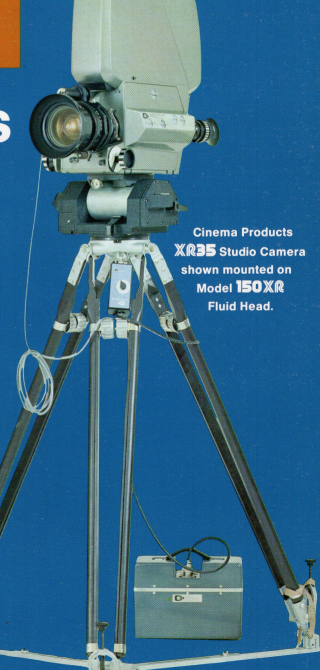
150XR Ultra-smooth, Lightweight Fluid Head for Cameras Weighing up to 150 lbs.

...designed and manufactured by world famous O'Connor Engineering Laboratories for exclusive distribution by Cinema Products.



Technology In The Service Of Creativity

2044 Cotner Avenue, Los Angeles, California 90025 Telephone: (213) 478-0711 ■ Telex: 69-1339 ■ Cable: Cinedevco



Cinema Products 150XR

Ultra-smooth, Lightweight Fluid Head for Cameras Weighing up to 150 lbs.

FEATURES

- Ultimate smoothness in both panning and tilting is provided by Timken bearings plus O'Connor's exclusive fluid action, acknowledged to be the most dependable ever developed.
- Accomodates studio-type motion picture cameras and television cameras weighing up to 150 pounds.
- All moving parts mounted in precision ball bearings, roller bearings and Timken thrust-type tapered roller bearings.
- Pan drag adjustment and tilt drag adjustment completely independently variable, with separate dial indicators showing the amount of drag on each movement. Finger-tip instantaneous locking of both pan and tilt.
- Precision bull's eye level.
- Universally adjustable and removable handle.
- Removable camera mounting plate which can be permanently mounted to the camera. The camera can then be snapped instantly in place on the 150XR fluid head and adjusted forward or backward to accommodate different lenses and film weights.











SPECIFICATIONS

- Capacity: Through 150 lbs.
- Weight: 25 lbs.
- Size: (approx.) 7" high, 14" wide, 9" long (excluding handle).
- Operating Limits: Pan, 360° continuous rotation. Tilt, forward 45° to backward 45°(from horizontal).
- Base: Mitchell Standard.
- Camera Mounting Screw: 3/8"-16.
- Camera Mounting Plate: Adjustable and removable. (5" x 6").
- Counter-balance: Standard torsion bar (1000 in. lb.). The standard torsion bar will completely counter-balance or neutralize the weight of a 100 lb. studio-type camera.
 - Optional *torsion bar* (1500 in. lb.) is available on special order for cameras weighing up to 150 lbs.
- Material: Magnesium alloy castings (Aircraft type). Hardened alloy aluminum castings for parts subject to wear.
- Finish: Black anodized aluminum and black wrinkle baked enamel.
- Temperature Range: 0° to + 120° F.
- Bearings: Anti-friction roller bearings throughout.

