

Designed to support the latest **STUDIO** and **OB** cameras, the **OMEGA** is an extremely compact Fluid Head incorporating a highly precise patented counterbalance system as well as an advanced fluid damping module in both pan and tilt modes.

The **OMEGA** counterbalance mechanism is ideal for camera configurations with a high center of gravity up to 80 kg (176 lbs) giving a perfect response throughout the tilt range. All settings are connected with a digital read out. The camera is fixed on a V-shaped wedge plate according to international standards and the precise centering of the c/g is achieved by a fine tuning crank placed underneath the rear section of the sliding plate.

The **OMEGA** interfaces directly with any flat Mitchell base or 150mm bowl base and can be mounted on top of all existing pedestals featuring the 4-hole bores.

The Fluid Head weighs only 15 kg (33 lbs) and comes equipped with an integrated soft grip carrying handle, two telescopic pan bars, and illuminated spirit level.

■ specifications

Payload capacity: **80 Kg (176 lbs)**

Weight: **15 Kg (33 lbs)**

Pan range: **360°**

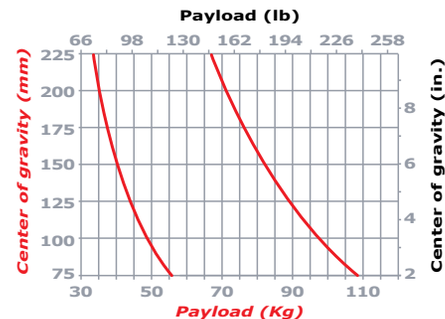
Tilt range: **+/- 65°**

Counterbalance: **Continuous**

Fluid drag: **Continuous**

Bowl diameter: **Flat Mitchell/150mm**

Temp. range: **-40°/+60°C (-40°/+158°F)**



accessories ■

A 935



A 865



A 951

