

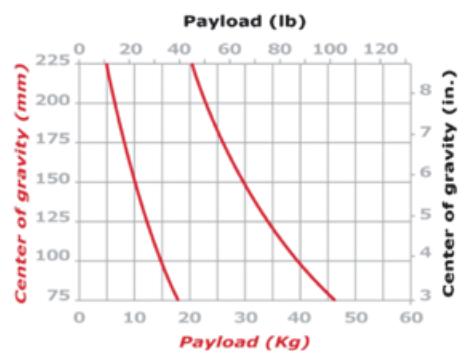


Model : Delta

Ideal for supporting ENG dockable camcorders for EFP cameras equipped with long focal lenses and top mounted viewfinders, the Delta is manufactured with an extensive use of ultra-light magnesium alloy. The fully variable counterbalance system is designed to accommodate offset payloads of 22 Kg. ensuring excellent performances at any tilt angle. The Delta features a continuously adjustable fluid damping mechanism providing extremely smooth and precise camera movements. Powered by a 9 V. battery, two digital displays indicate the counterbalance and tilt drag values, while an illuminated spirit level allows easy setup even in low light conditions.

Specification

Payload capacity:	22 Kg
Weight:	3.5 Kg
Pan range:	360°
Tilt range:	+/- 90°
Counterbalance:	+70°/- 60°
Fluid drag:	continuous
Bowl diameter:	Flat Mitchell 100 mm
Temp. range:	-40° / +60° c



Model : Master

Designed to support cameras weighing from 10 Kg to 30 Kg, the Master Head combines a wide range of counterbalance capabilities with an outstanding fluid damping system. The frictionless variable fluid modules perform a wide variety of fluid drag allowing smooth and precise movements in any angle throughout the +/- 90 degrees tilt range. All operating knobs and levers are conveniently located and easy to reach with a special care for ergonomics. The head comes equipped with two telescopic pan bars, illuminated spirit level and digital readouts for drag and counterbalance settings.

Specification

Payload capacity:	30 Kg
Weight:	6.5 Kg
Pan range:	360°
Tilt range:	+/- 90°
Counterbalance:	continuous
Fluid drag:	continuous
Bowl diameter:	Flat Mitchell 150 mm
Temp. range:	-40° / +60° c

