

FLUID HEADS 100 MM





DESCRIPTION

Built of magnesium alloy and aluminum the FOCUS 18 Fluid Head is specifically designed for ENG digital camcorders weighing from 6 to 18 kg (13,2 to 40 lbs).

CARTONI has employed the latest in design technology to offer a Fluid Head which is extremely rugged, lightweight and cost-effective.

FOCUS 18 offers a host of advanced features including infinitely adjustable tension settings, Euro-style quick release camera plate and switchable illuminated bubble level.

The award-winning, patented Fluid dampening system ensures consistent drag levels and smooth camera movements throughout the range.

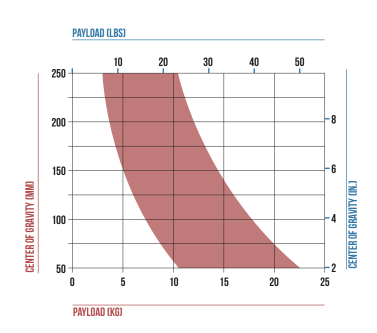
Featuring an infinitely variable counterbalance with easily-readable numerical reference, the 18 provides excellent performances at any tilt angle from +90 to -70 degrees (-90 with sliding base plate).

FOCUS 18 interfaces with all 100 mm bowl base tripods.

COMMERCIAL CODE: HF1800

TECHNICAL DATA

Minimum Payload Capac	ity 6 kg- 13 lbs
Maximum Payload Capad	218 kg - 40 lbs
Weight	3.5 kg - 7.7 lbs
Bowl Diameter	100 mm
Fluid Drag	Continuous
Counterbalance	Continuous
Pan Range	360°
Tilt Range	+90°/-70° or +90°/-90°
Temperature Range	-40°/+60°





Focus 18

Fluid Heads 100 mm

Commercial Code: HF1800



Minimum Payload	6 kg -13 lbs
Maximum Payload	18 kg - 40 lbs
Weight	3,5 kg - 7,7 lbs
Bowl Diameter	100 mm
Fluid Drag	Continuous
Counterbalance	Continuous
Pan Range	360°
Tilt Range	+90°/-70°
Temperature Range	-40°/+60°

DESCRIPTION

TECHNICAL DATA

Built of magnesium alloy and aluminum the FOCUS 18 Fluid Head is specifically designed for ENG digital camcorders weighing from 6 to 18 kg (13,2 to 40 lbs).

CARTONI has employed the latest in design technology to offer a Fluid Head which is extremely rugged, lightweight and cost-effective.

FOCUS 18 offers a host of advanced features including infinitely adjustable tension settings, Euro-style quick release camera plate and switchable illuminated bubble level.

The award-winning, patented Fluid dampening system ensures consistent drag levels and smooth camera movements throughout the range.

Featuring an infinitely variable counterbalance with easily-readable numerical reference, the 18 provides excellent performances at any tilt angle from +90 to -70 degrees (-90 with sliding base plate).

FOCUS 18 interfaces with all 100 mm bowl base tripods.