



MVH502A



MVH502AH



MVH502A FLUID VIDEO HEAD - 75MM HALF BALL

The 502 fluid head is designed for use with HD/SLR cameras and latest interchangeable lens cameras. It offers professional features such as high-performance variable fluidity and a counterbalance system. The 502 supports up to 7kg cameras and accessories, with a counterbalance setting designed to match the weight of the most popular cameras and their accessories as external monitors, lights or microphones. The 502's Easy Link attachment points mean that the weight of accessories can be supported directly by the head, rather than by the camera. The MVH502A has a 75mm half ball video tripod mount.

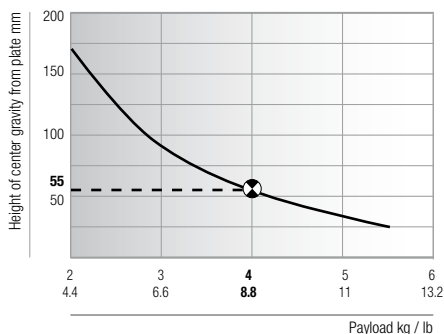


MVH502AH FLUID VIDEO HEAD - FLAT BASE

Same characteristics as the MVH502A, but with a flat base mount with standard 3/8" thread. Ideal for tripod/slider/rig/crane application.



COUNTERBALANCE GRAPH



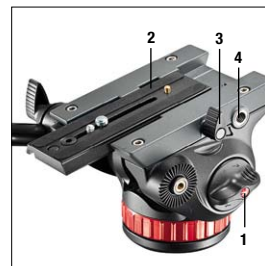
- 1 Sliding plate safety release button
- 2 Pan drag control
- 3 Leveling bubble



- 1 Pan locking knob
- 2 Tilt drag control
- 3 Easy link connectors



- 1 Tilt locking knob
- 2 Sliding quick release plate
- 3 Sliding quick release knob
- 4 Easy link connectors



TECHNICAL SPECIFICATIONS

Head base	75mm half ball (MVH502A) - Flat (MVH502AH)
Pan drag type	Fixed fluid cartridge (from 0 to max level)
Tilt drag type	Fixed fluid cartridge (from 0 to max level)
Counterbalance weight	Fixed @ 4kg (8.8lb)
Safety payload	7kg (15.4lb)
Leveling bubble	Available
Pan bar	Available

Pan bar attachment	Available on right and left sides
Replaceable pan bar rosette	No
Plate type	504PLONG Quick Release
Plate travel	85mm (3.3in)
Plate attachment	3/8" and 1/4" camera screws + anti-rotation pin
Pan range	360°
Tilt range	-80° +90°
Temperature range	-20° C +60° C

Pan bar attachment	Available on right and left sides
Replaceable pan bar rosette	No
Plate type	504PLONG Quick Release
Plate travel	85mm (3.3in)
Plate attachment	3/8" and 1/4" camera screws + anti-rotation pin
Pan range	360°
Tilt range	-80° +90°
Temperature range	-20° C +60° C