sachtler





With the Video 25 Plus fluid head and its seven-step, temperature-independent damping system, professional camera operators capture the naked truth on film with perfect clarity. Need to change position? Tilt angles up to 90° are no trouble for the Video 25 Plus, even under maximum load.

Fast, safe, reliable. The Video 25 Plus displays an 18-step counterbalance that can be adjusted easily and safely in 9 stages with our well-known dial. Fine tuning is achieved via a half step function which can either be engaged or disengaged. The Video 25 Plus 7 step damping system delivers the same outstanding performance as the proven Video 20 system. The selfilluminating Touch Bubble, which runs on conventional batteries, helps you level the camera even in poor lighting conditions.

With a maximum payload of 35 kg / 77.2 lb, the Video 25 Plus is ideally suited to HDTV and wide screen cameras. That's why a viewfinder extension bracket is included as a standard accessory.

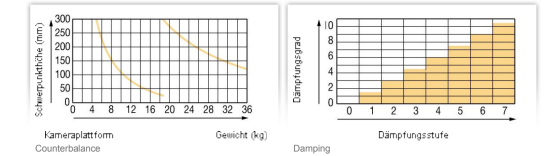
Technical Facts

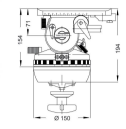
Weight
Payload
Sliding range - plate
Counterbalance
Grades of drag
Tilt range
Temperature range
Camera fitting
Tripod/Pedestal fitting
Pan bar(s)
Level
Batteries Level
Adapter viewfinder extension

4.5 kg / 9.9 lbs
8 - 35 kg / 18 - 77 lbs
110 mm / 4.3 in
in 18 steps
7 each horizontal and vertical + 0
+90/-75°
-40° to +60° C / -40 to +140° F
Touch & Go Plate 16
150 mm bowl, integrated flat base fitting
2, telescopic, Type Plus
self-illuminating Touch Bubble
3 x 625U or LR9
standard

Payload

C.O.G.* min. kg / max. 75/3" 12.4/ 48.0 / 100 / 4" 10.6 / 41.0 / 125 / 5" 9.3 / 35.7 / 150 / 6" 8.2 / 31.7 / 175 / 7" 7.4 / 28.5 / 200 / 8" 6.7 / 25.9/ 250 / 5.7/ 21.8/ 300 / 4.9/ 18.9 /





Dimensions

Further photos



Order data

Article	Order code
Video 25 Plus Fluid head	2500P

This product is also available in the following systems:

Article	Order code
System 25 EFP 2 CF	2512

Accessories



C.O.G. plate 16



Cable clamp V 60



Adapter FB/150



Front Box Adapter



Accessory adapter



Accessory adapter with clamping