

Video 18 Plus. Video 18 Sensor.

Summit meetings...

... thrive on composure.

The position is clear. There's friction to spare. With the seven-step, temperature-independent damping systems of the tried-and-tested Video 18 Plus and Video 20 Plus fluid heads, professionals can compellingly capture riveting situations on video. Changing positions? Changing attitudes? In the heat of the moment, you can follow the action smoothly, even using heavy cameras. The Video 18 Plus and Video 20 Plus fluid heads can easily handle tilts up to $\pm 90^\circ$ even with a maximum payload. Fast, unplanned changes? No problem, thanks to the lightweight heads and their ergonomically operating elements.

Video 18 Plus. Fast, safe, reliable.
Video 18 Plus offers you a frictionless damping system with seven steps of drag, which are more than twice as strong as the DV 12. Sachtler's Touch & Go quick release system allows you to attach and release your camera with just one hand. You can make adjustments using the continuous five-step dynamic counterbalance system. The balance plate's sliding range allows you to compensate precisely for a variety of configuration weights. A self-illuminating Touch Bubble, operated using a conventional battery, provides for easy levelling even under unfavourable lighting conditions. Vibrationless vertical and horizontal brakes are easy to operate and offer maximum safety in fast-paced reporting situations.

Technical data:
Video 18 Plus
Code No.: 1800P
Counterbalance system :
6 to 30 Nm /approx.4 to 20 kg/9 to 44 lb. (110mm center of gravity height)
Balance plate: 70 mm (2.8 ins) sliding range
Grades of drag:
Horizontally and vertically 0 to 7
Tilt angle: $\pm 90^\circ$ with any camera weight
Temperature range:
 $-40^\circ \text{ C to } +60^\circ \text{ C}$ ($-40^\circ \text{ F to } +140^\circ \text{ F}$)
Weight: 3.1 kg(6.8 lb.)
Maximum load: 20kg(44lb.)
Camera fitting:
Touch & Go camera plate 16 with 1/4 ins and 3/8 ins screw
Tripod fitting:
100mm half-ball and flat base adapter for all pedestals
Pan bars: Two, with mounting diameter of 18/22 mm/0.71/0.87 ins, 350to 520mm /13.8 to 20.5 ins length.
Bubble level illumination:
Adjustable between 20 and 45 sec.

Technical data:
Video 18 Sensor
Code No.: 1800S
Counterbalance system :
6 to 30 Nm /approx.4 to 20 kg/9 to 44 lb. (110mm center of gravity height)
Balance plate: 70 mm (2.8 ins) sliding range
Grades of drag:
Horizontally and vertically 0 to 7
Tilt angle: $\pm 90^\circ$ with any camera weight
Temperature range:
 $-40^\circ \text{ C to } +60^\circ \text{ C}$ ($-40^\circ \text{ F to } +140^\circ \text{ F}$)
Weight: 3.2 kg(6.8 lb.)
Maximum load: 20kg(44lb.)
Camera fitting:
Touch & Go camera plate 16 with 1/4 ins and 3/8 ins screw
Tripod fitting:
100mm half-ball and flat base adapter for all pedestals
Pan bars: Two, with mounting diameter of 18/22 mm/0.71/0.87 ins, 350to 520mm /13.8 to 20.5 ins length.
Bubble level illumination:
Adjustable between 20 and 45 sec.



System 18 Sensor ENG2 MCF

SYSTEMS VIDEO 18



System 18 Plus ENG 2 D
Code No. : 1850P

Video 18 Plus + ENG 2 0 tripod + SP 100 spreader + ENG 2 cover

System 18 Plus ENG 2 CF
Code No. : 1860P

Video 18 Plus + ENG 2 CF tripod + SP 100 spreader + ENG 2 cover

ENG Plus Kit
Code No. : 1860PG
System 18 Plus ENG 2 MCF

Video 18 Plus + ENG 2 CF tripod + off-ground spreader + rubber feet + ENG 2 cover

ENG Sensor Kit
Code No. : 1860S
System 18 Sensor ENG2 MCF

Video 18 Sensor + ENG 2 CF tripod + off-ground spreader + rubber feet + ENG 2 cover