

FSB 6 T Fluid head



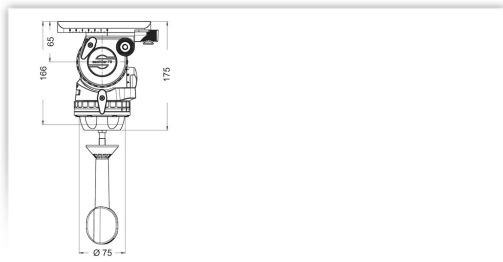
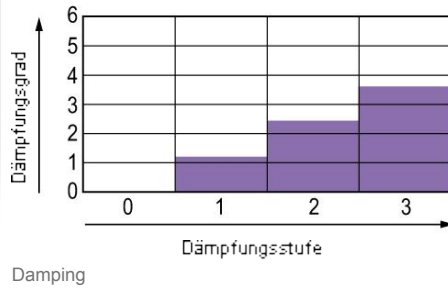
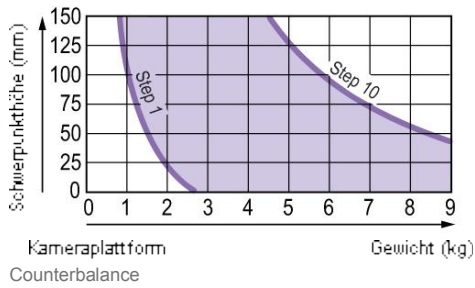
Sensitive, fast and robust – small heads for awesome shots: Perfectly designed for all users of MiniDV and (H)DV cameras, Sachtler's new fluid heads have payloads ranging from 0 to 2 kg / 0 to 4.4. lb (FSB 2) and 1 to 6 kg / 2.2 to 13.2 lb (FSB 6). The FSB 6 is the only in its class to feature Sachtler's Snap & Go sideload mechanism which boasts an exceptionally large sliding range of 120 mm / 4.7" and 10-step counterbalance. This ensures extremely fine and fast balancing. Alternatively, the head is also available with the classic Touch & Go camera plate. The smaller FSB 2 offers counterbalance settings of 1 and 0, while both fluid heads have three horizontal and three vertical grades of drag plus 0. No compromises have been made with regard to the damping, which is based on the same construction principles as the „large“ heads.

Technical Facts

Weight	2.15 kg / 4.7 lbs
Payload	1 - 6 kg / 2.2 - 13.2 lbs
Sliding range - plate	60 mm / 2.4 in
Counterbalance	in 10 steps
Grades of drag	3 each horizontal and vertical + 0
Tilt range	+90/-70°
Temperature range	-40° to +60° C / -40 to +140° F
Camera fitting	Touch & Go plate S
Tripod/Pedestal fitting	75 mm bowl, integrated flat base fitting
Pan bar(s)	1, Type DV 75
Level	self-illuminating Touch Bubble
Batteries Level	1x CR2032
Adapter viewfinder extension	optionally

Payload

C.O.G.* min. kg / max.	
50 / 2"	1.6 / 3.5 8.5 /
75 / 3"	1.3 / 2.9 6.9 /
100 / 4"	1.1 / 2.5 5.9 /
125 / 5"	1.0 / 2.1 5.1 /
150 / 6"	0.9 / 1.9 4.5 / 9.9
175 / 7"	0.8 / 1.7 4.0 / 8.9
200 / 8"	0.7 / 1.5 3.6 / 8.0



Dimensions

Further photos



Order data

Article	Order code
FSB 6 T Fluid head	0405

This product is also available in the following systems:

Article	Order code
System FSB 6 T MD	0442
System FSB 6 T / 2 MD	0443
System FSB 6 T SL MCF	0450

Accessories



C.O.G. plate DV



Adapter 75/100



Pan bar DV right
(telescopic)



Pan bar DV left
(telescopic)



Adapter block
FSB 6 / 8



Accessory
adapter



Accessory
adapter with
clamping