

## Studio 9+9 Fluid head



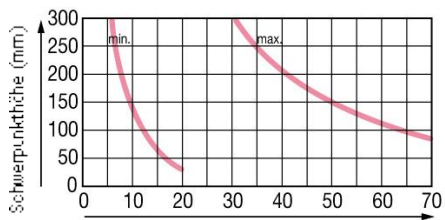
With the Studio 9+9, Sachtler's unique, patented damping system has been significantly extended. As the name indicates, there are nine levels of extra-powerful drag, ensuring perfect counterbalance in 18 steps. Levels 2 to 7 are fairly fine, while the jump from levels 7 to 9 is much greater. The fluid head also boasts a sliding plate, which has an integrated spindle drive. Centering the camera weight is now fast and easy – just slide the plate quickly into place, and fine tune with the spindle drive if required. The counterbalance system combines the renowned Sachtler system with a dial knob system, compensating perfectly for any load up to 55 kg / 121 lb. In addition, the Studio 9+9 has a viewfinder extension bracket and front box connections as standard features.

### Technical Facts

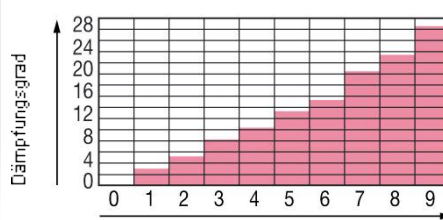
Weight	8.4 kg / 18.5 lbs
Payload	8 - 55 kg / 18 - 121 lbs
Sliding range - plate	115 mm / 4.5 in
Counterbalance	in 18 steps
Grades of drag	9 each horizontal and vertical + 0
Tilt range	+90/-60°
Temperature range	-40° to +60° C / -40 to +140° F
Camera fitting	Touch & Go® Plate 35
Tripod/Pedestal fitting	150 mm bowl, integrated flat base fitting
Pan bar(s)	1, telescopic, Type Movie
Level	self-illuminating Touch Bubble
Batteries Level	3 x 625U or LR9

### Payload

C.O.G.*	min. kg	max.
75 / 3"	14.9 /	78.1 /
100 / 4"	12.8 /	67.3 /
125 / 5"	11.3 /	59.1 /
150 / 6"	10.0 /	52.6 /
175 / 7"	9.0 /	47.5 /
200 / 8"	8.2 /	43.2 /
250 /	7.0 /	36.7 /
300 /	6.1 /	31.9 /

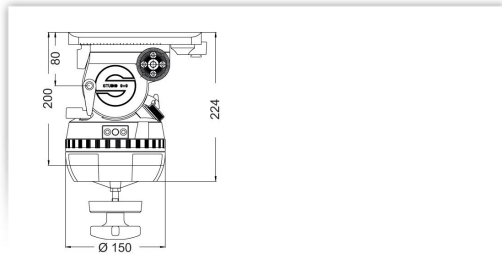


Kameraplattform  
Counterbalance



Damping

Dämpfungsstufe



Dimensions

## Further photos



## Order data

Article	Order code
Studio 9+9 Fluid head	6002

This product is also available in the following systems:

Article	Order code
---------	------------

## Accessories



Case 9+9



Front Box  
Adapter



Mitchell adapter  
plate



Mitchell adapter  
piece with  
locking knob



Cable clamp V  
60



Adapter FB/150



Accessory  
adapter



Accessory  
adapter with  
clamping

*set your ideas in motion!*