



# aktiv12T



## Level up with aktiv™ the fluid head built for speed.

When you have just one chance to capture the perfect shot, mount, level and lock the revolutionary aktiv™ fluid head in seconds.

Sachtler's unique SpeedLevel™ and SpeedSwap™ technologies deliver the fastest way to place and position your camera; adjust the level in an instant without ever taking your eye off the action; get closer to the ground than ever before for extreme low-angle shots or swap between a tripod, slider, or hand held without missing a beat. Capture the widest range of shots in the shortest time with aktiv™.

- **Level and lock your head in an instant without missing a second of action.**  
Unique SpeedLevel™ technology.
- **Visible from any height or angle - day or night.**  
Innovative PrismBubble.
- **Capture extreme low angle shots right down to the ground.**  
Innovative streamlined mounting system.
- **Switch between tripod and slider in seconds.**  
Revolutionary SpeedSwap™ system.
- **Create moving stories, whatever the weather.**  
Performance tested to the extreme.
- **Touch & Go quick release system.**  
Simply drop the camera plate into the base - the Touch & Go mechanism locks automatically. Pull the lever to remove your camera in an instant.



### aktiv12T S2074T

aktiv™12T Touch & Go fluid head  
with SpeedLevel™ technology

**Bowl size:** 100 mm with SpeedSwap™ base

**Payload Range:** 0-14 kg / 0-30.9 lb

**Counterbalance steps:** 15+0

**Drag setting:** 7+0

**Weight:** 3.3 kg / 7.3 lb

**Level:** Illuminated PrismBubble

**Camera fitting:** Touch & Go 16

**Sliding range:** 70 mm / 2.8 in

**Tilt range:** +90° to -70°

**Temperature range:**

-40°C to +60°C / -40°F to +140°F





# Built for Speed.

## Level up and lock your head in an instant.

### Unique SpeedLevel™ technology.

Never miss the shot. aktiv™ fluid heads feature revolutionary SpeedLevel™ technology. Release, level, and lock your head tightly into the perfect position without missing a second of action.



## Visible from any height or angle - day or night.

### Innovative PrismBubble.

Clear confirmation that the camera is level comes from the illuminated PrismBubble visible from any height or angle – day or night.



## Capture extreme low-angle shots right down to the ground.

### Innovative streamlined mounting system.

Go lower than ever. aktiv™ and flowtech® combine to provide a flexible one tripod solution delivering the widest height range. With no bowl clamp required, aktiv™ heads allow flowtech® tripods to go flat to the ground for the perfect low-angle shot.



## Switch between tripod and slider in seconds.

### Revolutionary SpeedSwap™ system.

Stay fast for ultimate creativity. aktiv™ fluid heads feature the unique SpeedSwap™ system, allowing lightning-fast camera swaps from a tripod to a slider without missing a beat. The perfect camera movement is just a SpeedSwap™ away.



# aktiv™



**System aktiv12T  
flowtech100 GS  
S2074T-FTGS**



**System aktiv12T  
flowtech100 MS  
S2074T-FTMS**

Spreader type	Ground spreader	Mid-level spreader
<b>Bowl</b>	100 mm with SpeedSwap™	100 mm with SpeedSwap™
<b>Payload range</b>	0 - 14 kg / 0 - 30.9 lb	0 - 14 kg / 0 - 30.9 lb
<b>Counterbalance steps</b>	15+0	15+0
<b>Drag setting</b>	7+0	7+0
<b>Balance range</b>	70 mm / 2.8 in	70 mm / 2.8 in
<b>Tilt range</b>	+90° to -70°	+90° to -70°
<b>Camera fitting</b>	Touch & Go 16	Touch & Go 16
<b>System weight</b>	7.3 kg / 16.1 lb	7.4 kg / 16.3 lb
<b>Height range with spreader</b>	60 - 176 cm / 23.6 - 69.3 in	71 - 172 cm / 27.9 - 67.7 in
<b>Height range without spreader</b>	23 - 170 cm / 9 - 66.9 in	23 - 170 cm / 9 - 66.9 in
<b>Transport length</b>	87 cm / 34.3 in	87 cm / 34.3 in
<b>Tripod stages</b>	2	2
<b>Tripod material</b>	Carbon fibre	Carbon fibre

Combine the world's fastest tripod and the fluid head built for speed to record every second of action without missing a beat. aktiv flowtech systems are the perfect one tripod solution to capture the widest range of shots in the shortest time including extreme low-angle shots, closer to the ground than ever.