

FLUID HEADS

The fluid head consists of dragging controlling, counterbalance controlling, pan and tilt lock, stretchable handle, delicate optical gradienter and 100mm bowl .

Fluid dragging system adopts most advanced fluid unit modules which ensures smooth and precise operations of pan and tilt shooting and horizontal performance in any shooting situation.

Counterbalance mechanism utilizes the most advanced wrest-resisting springs which ensures camcorders work steadily under any circumstance. Combined with counterbalance assistant mechanism(movement of quick disassembly sliding plate) , it reaches the best balance for camcorder while shooting.



TECHNIC CHARACTERISTIC			
Type	F-T15	F-T12	F-TQ12
Load Capacity	15KG	12KG	12KG
Weight(kit)	4KG	3.3KG	3.3KG
Pan	360	360	360
Tilt	-85°~+85°	-70°~+70 °	-85°~+85°
Temperature	-60 ℃ ~ +60 ℃	-60 ℃ ~ +60 ℃	-60 ℃ ~ +60 ℃
Height(kit)	800~1600mm	800~1550mm	600~1700mm
Fluid drag	4 level adjustable 4+4	2 level adjustable 2+2	Prefabricate 1
Counterbalance	4 level adjustable 3+0	2 level 1+0	Adjustable 1+0
Bowl diameter	Φ 100mm	Φ 100mm	Φ 100mm
Camera mounting	Movement of quick-connecting plate ±45mm	Movement of quick-disassembly plate ±45mm	Movement of quick-disassembly plate ±45mm
Used for	studio、 outdoor	Mini studio、 news、 Ad.	CCD/ENG camera