# **Fluid Heads**



Camgear provides a wide range of high quality fluid heads to video professionals, from lightweight DV&HDV to heavy studio cameras and film cameras.

All Camgear fluid heads are equipped with graded drag system and counterbalance system which ensures professionals fast cameras setup and easy operation.

It provides frictionless operation and stable and reliable performance over years against the extreme environment.

Working closely with professionals and keeping eyes on the marketing trend, Camgear always try to improve or upgrade their fluid heads, even the proven models. We continuously develop new products to bring more satisfaction to our customers.

### V20P

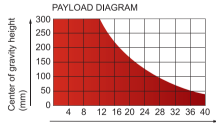




#### Specification

Model Number	V20P
Maximum Payload	25kgs/55.1 lbs
Counterbalance Range	0-24 kgs/0-52.9 lbs(at C.O.G 125mm)
Camera Platform Type	Mini Euro Plate
Sliding Range	120 mm/4.72 in
Camera Plate	1/4" and 3/8" screw
Counterbalance System	9 steps (1-8 & 1 adjusting lever)
Tilt & Pan Drag	8 steps (1-8)
Tilt & Pan Range	Tilt: +90/-75° / Pan: 360°
Temperature Range	-40°C to +60°C/-40 to +140°F
Levelling Bubble	Illuminated Leveling Bubble
Weight	4.78 kgs/10.5 lbs
Bowl Diameter	100 mm

- Real professional drag performance, selectable 8 positions pan & tilt drag including zero position, offer operators the silky smooth movement and precise motion tracking.
- Selectable 9 position counterbalance, thank to zero position, it can support the lightweight ENG camera and offer fine adjumstment to reach the perfect balance.
- · With self-illuminating leveling bubble.
- Perfect solution for ENG/EFP and field-based HD production and small studio configuration and it supports most portable broadcast cameras and camcorders.
- Equipped with mini Euro plate quick release system, which enables faster setup of camera.



Payload (Kg)

#### Accessories



Telescopic Pan Bar PB-2



Wedge Plate WP-4



Bowl Clamp BC-2



## **V20P EFP GS100**

#### Specification

Weight	11.12 kgs/24.5 lbs
Maxiumum Height	1.78 m/70.1 in
Minimum Height	0.73 m/28.7 in
Transport Length	0.96 m/37.8 in
Section	2 Stage

#### **System Configuration**

V20P Fluid Head

EFP100/CF2 Two-Stage Carbon Fiber Heavy-Duty EFP Tripod Two PB-2 Telescopic Pan Bar (Left & Right)

GS-2 Ground Spreader

SB-3 Travelling Tripod Bag



### V20P EFP MLS100

#### Specification

Weight	10.68 kgs/23.5 lbs
· · · · · · · · · · · · · · · · · · ·	ŭ
Maxiumum Height	1.73 m/68.1 in
Minimum Height	0.76 m/29.9 in
Transport Length	0.96 m/37.8 in
Section	2 Stage

#### **System Configuration**

V20P Fluid Head

EFP100/CF2 Two-Stage Carbon Fiber Heavy-Duty EFP Tripod Two PB-2 Telescopic Pan Bar (Left & Right) MSP-2 Mid Level Spreader & RF-1 Rubber Feet SB-3 Travelling Tripod Bag



#### **Optional Accessories**



Mid Level Spreader MSP-2



Rubber Feet RF-1



Ground Spreader GS-2



Heavy-Duty Ground Spreader GS-2



Tripod Adapter TA-2



Dolly L

