

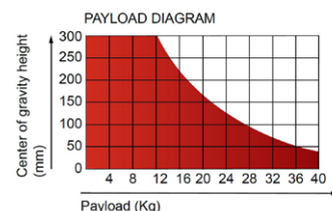
Camgear V20P EFP **Payload 25kg Bowl 100mm**



Specifications

Model Number	V20P
Maximum Payload	25 kg/55.1 lbs
Counterbalance Range	0-24 kg/0-52.9 lbs (at C.O.G 125 mm)
Camera Platform Type	Mini Euro plate (Camgear WP-4)
Sliding Range	120 mm/4.72 in
Camera Plate	1/4", 3/8" screw
Counterbalance System	9 steps (1-8 & 2 Adjusting levers)
Pan & Tilt Drag	8 steps (1-8)
Pan & Tilt Range	Pan: 360° / Tilt: +90/-75°
Temperature Range	-40°C to +60°C / -40 to +140°F
Levelling Bubble	Illuminated Levelling Bubble
Weight	4.78 kg/10.5 lbs
Bowl Diameter	100 mm

- ◆ Real professional drag performance, selectable 8 positions pan & tilt drag including zero position, offer operators silky smooth movement and precise motion tracking.
- ◆ Selectable 9 position counterbalance for ENG cameras. Thanks to zero position, it can support the lightweight ENG camera and offer fine adjustment to reach the perfect balance.
- ◆ With self-illuminating levelling 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 set-up of camera.



Camgear V20P EFP **GS CF Bowl 100mm**

Tripod System incl. V20P Fluid Head, Carbon Fiber Tripod & Ground Spreader.

SKU: CMG-V20P-GS-CF-TRISYS



System Configuration

V20P Fluid Head
EFP100/CF2 2-Stage Carbon Fiber Heavy-Duty EFP Tripod
GS-2 Ground Spreader
2 PB-2 Telescopic Pan Bars (Left & Right)
Tripod Bag

Weight	10.68 kg/23.5 lbs
Maximum 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 Stages

Camgear V20P EFP **MS CF Bowl 100mm**

Tripod System incl. V20P EFP Fluid Head, Carbon Fiber Tripod & Mid Level Spreader.

SKU: CMG-V20P-MS-CF-TRISYS



System Configuration

V20P Fluid Head
EFP100/CF2 2-Stage Carbon Fiber Heavy-Duty EFP Tripod
MSP-2 Mid Level Spreader
RF-1 Rubber Feet (x3)
2 PB-2 Telescopic Pan Bars (Left & Right)
Tripod Bag

Weight	11.12 kg/24.5 lbs
Maximum 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 Stages