

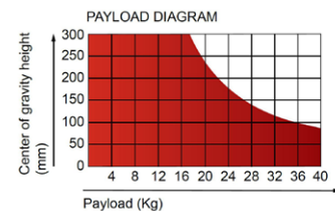
Camgear V25P EFP **Payload 32kg Bowl 100mm**



Specifications

Model Number	V25P
Maximum Payload	32 kg/70.5 lbs
Counterbalance Range	0-29 kg/0-63.9 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	10 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	5.6 kg/12.3 lbs
Bowl Diameter	100 mm

- ◆ Selectable 8 steps pan & tilt drag including zero position offer operators silky smooth movement and precise motion tracking.
- ◆ Selectable 10 position counterbalance, thanks to newly added lever adjusting position, it can support the lightweight ENG camera and offer more fine adjustment for the cameras to reach the perfect balance.
- ◆ Perfect solution for EFP and field-based HD production and studio application. It supports most portable broadcast cameras and camcorders in heavy configuration and studio applications with teleprompter or compact studio lens.
- ◆ Quick-release mini Euro plate enables faster set-up of camera.



Camgear V25P EFP **GS CF Bowl 100mm**

Tripod System incl. V25P Fluid Head, Carbon Fiber Tripod & Ground Spreader.

SKU: CMG-V25P-GS-CF-TRISYS



System Configuration

V25P Fluid Head
 EFP100/CF2 2-Stage Carbon Fiber Heavy-Duty EFP Tripod
 2 PB-2 Telescopic Pan Bars (Left & Right)
 GS-2 Ground Spreader
 Tripod Bag

Weight	11.02 kg/24.3 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 V25P EFP **MS CF Bowl 100mm**

Tripod System incl. V25P EFP Fluid Head, Carbon Fiber Tripod & Mid Level Spreader.

SKU: CMG-V25P-MS-CF-TRISYS



System Configuration

V25P Fluid Head
 EFP100/CF2 2-Stage Carbon Fiber Heavy-Duty EFP Tripod
 2 PB-2 Telescopic Pan Bars (Left & Right)
 MSP-2 Mid Level Spreader
 RF-1 Rubber Feet (x3)
 Tripod Bag

Weight	11.46 kg/25.3 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