

# OConnor

## Ultimate 2065 Fluid Head

FOR CAMERAS UP TO 71 LBS (32.2 kg)

ULTIMATE  
**2065**  
PATENTED



2065

Capacity @ 6 in.	71 lbs. (32.2kg)
Bases	Mitchell, 150 mm, Sachtler/Vinten
Tilt	+90° / -90°
Weight	22.9 lbs (10.4 kg)
Counterbalance	Sinusoidal
Pan & Tilt Drag	Stepless

 **OConnor™**  
A Vitec Group brand

## Ultimate 2065 Fluid Head

FEEL THE DIFFERENCE!

Replacing the renowned 2060HD, the new 2065 shares the ergonomic design of OConnor's higher-payload fluid heads like the popular 2575D and 120EX models. Pan and tilt brakes are conveniently located on the left side of the head--so operation is both intuitive and familiar. The 2065 also copies many popular features of the 120EX. The platform is equipped with dual scales, one on each side, and four handle rosettes to allow operation from either side of the head as well as front or back handle mounting. A handy one-touch platform release lever enables one finger or hand action to undo the safety catch and open the lever, which speeds deployment and location changes in the field.

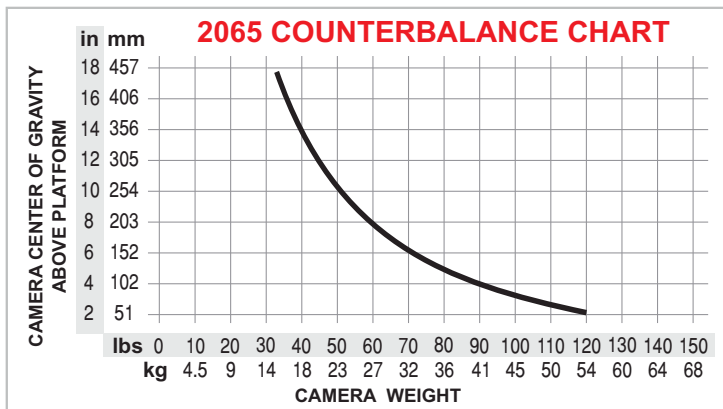
With a greater payload and drag than its predecessor, this new head weighs just 22.9 lbs. (10.4 kg) and has a payload of 0-71 lbs. (32.2 kg). Because OConnor fluid heads can be counterbalanced down to 0 lbs., they are the perfect tools for the current art of cinematography, where cameras keep getting lighter, lenses keep getting larger, and more accessories are constantly being developed. No matter how a camera setup is configured, OConnor can balance the payload.

The 2065 shares a large number of features and functions from the popular 2575D Fluid Head, including:

- The platform has all the controls on the camera operator's side of the head. (i.e. left side).
- The platform release lever has a one touch finger actuated safety release catch. This allows for one "finger" or hand action to undo the safety catch and open the lever.
- Dual platform scales.
- The platform has 4 handle rosettes.
- The left side has a "soft" hand rest similar to the 120EX.
- The head is now black.
- All current 2575D accessories are interchangeable with the 2065. Even the hard case will be interchangeable.

### 2065 SPECIFICATIONS

Capacity	
@ 4 in.	89 lbs. (40.4 kg)
@ 6 in.	71 lbs. (32.2kg)
@ 8 in.	58 lb. (26.3 kg)
Handle(s)	0° & 30°
Bases	Mitchell, 150 mm, Sachtler/Vinten
Tilt	+90° / -90°
Height	8.4 in. (21.3 cm)
Width	12.4 in. (31.5 cm)
Depth	8.6 in. (21.8 cm)
Weight	22.9 lbs (10.4 kg)
Counterbalance	Sinusoidal
Pan & Tilt Drag	Stepless
Platform for 2065:	OConnor Plate, 120mm Euro Plate, Panavision Dovetail Plate, Arriflex Dovetail Plate



### Order Codes

<b>C1236-0001</b>	<b>Ultimate 2065 Fluid Head Package (Mitchell)</b>
<b>Package includes:</b>	
C1236-0003	Ultimate 2065 Fluid Head (c/w Mitchell Base & Tiedown)
2575-120	Euro Style Quick Release w/120mm Mounting Plate and Screws
2575-137	Handle, 30 degree bend, 12" length, 18mm diameter
2575-135	Handle extension for 2575-137; 11.5" length
08281	Mitchell Base
08402	required Mitchell Tiedown (for Mitchell base 08281)
<b>C1236-0002</b>	<b>Ultimate 2065 Fluid Head Package (150mm)</b>
<b>Package includes:</b>	
C1236-0004	Ultimate 2065 Fluid Head (c/w 150 mm Ball Base & Tiedown)
2575-120	Euro Style Quick Release w/120mm Mounting Plate and Screws
2575-137	Handle, 30 degree bend, 12" length, 18mm diameter
2575-135	Handle extension for 2575-137; 11.5" length
08414	150 mm Ball Base
08417	required 150mm Tiedown (for 150mm Ball Base 08414)



### COUNTERBALANCE CRANK

A collapsible counterbalance crank handle and numerical readout make repeatable counterbalance easy.