

## The Vision blue Range

Combining perfect balance with precisely adjustable drag to match your style.

Freeing your creativity



## Introducing the new Vision blue Range...

The award winning Vision blue head and tripod systems deliver effortless support, freeing you to focus on your creative edge. With the widest payload capacity in each class, the perfect balance and drag control can be adapted for cameras from just 1.5 kg with the new blueBridge, up to $12 \mathrm{~kg} / 26.5 \mathrm{lb}$, for heavier combinations.

Whichever system you choose, each pan and tilt head is effortless to use, providing perfect balance and precisely adjustable drag to exactly match your style.

Based upon the technology used by broadcasters around the globe, Vinten Vision blue systems offer outstanding quality of camera support. Each Vision blue head is the only product in its class to offer infinitely adjustable Perfect Balance and Lubricated Friction (LF) drag technology, freeing you to focus on getting the best from your camera.

The Vision blue range:
Effortless camera operation - perfect counterbalance adjustment

Moves in tune with you - infinite drag settings

Built to last - precision engineered parts, designs based upon broadcast industry expertise

Adapts to many cameras - widest payload capacity in each class.
Vision blue
from 1.5kg @55mm CofG
Vision blue3
from $2.1 \mathrm{~kg} @ 55 \mathrm{~mm}$ CofG
Vision blue5
up to $12 \mathrm{~kg}(26.5 \mathrm{lb}) @ 100 \mathrm{~mm}$ CofG

## Freedom rewarded...

Freeing you to focus on the filming, the award winning Vision blue head and tripod systems deliver effortless support. The sophisticated engineering that delivers Vinten's trademark perfect balance and Lubricated Friction (LF) drag is hidden within a tough metal case, designed to last a life time.


Derran Rootring,
New Zealand,
reviewing
Vision blue 3

The performance of the head is flawless. The usual Vinten silky smooth pan and tilt starts and stops, superb constant velocity movement in any axis and not a hint of pullback at pan ends.

In short, as perfect as I can ever imagine any head being.

## In tune with you...

Whichever system you choose, you'll value the perfect balance and infinitely adjustable drag that precisely matches your style:

Designed for the lightest weight $1 / 4$ " camcorders and DSLRs, the Vision blue delivers the consistent drag and handling resistance that you prefer.

The new Vision blue 3 is ideal for most $1 / 3^{\prime \prime}$ chip camcorders or highly accessorised lightweight DSLRs.

With the Vision blue5, you'll value the effortless handling of payloads up to $12 \mathrm{~kg} / 26 \mathrm{lbs}$, enough for most $2 / 3^{\prime \prime}$ chip camcorders and accessories.

By teaming the Vision blue heads with the Pozi-Loc tripod and Vinten carry case, you'll have the perfect support for your business. The Pozi-Loc's design excellence is felt throughout, starting with the excellent torsional rigidity which minimises the spring back in your film. The smart design and choice of materials ensure it will perform, whatever the conditions.


Vision blue balance graph


[^0]Vision blue3 balance graph


## Bridging the gap...

The new Vision bluebridge accessory extends the lower range of payloads for each Vision blue system. Quickly and simply attaching to the underside of the camera, it raises the camera above the platform allowing lower weight cameras to be used that would otherwise be too light for the counterbalance
 system to balance perfectly.


Why Drag is important
To help you achieve the best possible filming, Vinten's Lubricated Friction (LF) drag technology (resistance to movement) helps prevent overshooting, dampens out unwanted movements and makes minor adjustment virtually impossible to detect.

Vinten's LF drag provides a higher level of resistance at the start of any movement when the most pressure is exerted. Vinten's infinite, rather than stepped adjustment, enables you to select exactly the level of drag to precisely match the way you work.

Bruce A Johnson, USA, reviewing the Vision blue 5

Vision blue5 balance graph


Every Vinten is backed by our service centres across the world. Register, free, for an extended warranty at www.vinten.com/servicingwarranty
 A large knob on the back of the head adds or
subtracts spring tension so that (theoretically) a camera can be held in place at any angle of tilt. If you take the time to dial it in, it really works, even with a camera that is within ten percent of the head's maximal load limit."


Vision blue
Vision blue3
Vision blue5

| A | Capacity Range | 2.1 to $5.0 \mathrm{~kg} / 4.6$ to 11.0 lbs @ approx. 55 mm CofG | $3.0-6.6 \mathrm{~kg} / 6.6-14.6 \mathrm{lbs}$ @ approx. 55mm CofG | $5.5-12 \mathrm{~kg} / 12-26 \mathrm{lbs}$ $\text { approx. } 100 \mathrm{~mm} \text { CofG }$ |
| :---: | :---: | :---: | :---: | :---: |
| i | Capacity Range with Vision blueBridge | $1.5-5.0 \mathrm{~kg} / 3.3-11.0 \mathrm{lbs}$ @ approx. 55mm CofG | $2.1-6.6 \mathrm{~kg} / 4.6-14.6 \mathrm{bs}$ @ approx. 55mm CofG | $4.2-12 \mathrm{~kg} / 9.2-26 \mathrm{lbs}$ @ approx. 100mm CofG |
| \% | System height with Pozi-Loc tripod (floor spreader) | $55-169 \mathrm{~cm}\left(22-66^{\prime \prime}\right)$ |  |  |
| 9 | System transport length (floor spreader) | 85 cm (33.5") |  |  |
| ( | Tilt range | $\pm 90^{\circ}$ |  |  |
| $\bigcirc$ | Counter balance | Infinitely adjustable Perfect Balance |  |  |
| 10 | Drag | Calibrated infinitely adjustable LF drag system |  |  |
| Q | Ball base | 75 mm |  |  |
| \% | Camera fixing | Standard Vision AS two-way sliding plate with one 1/4" camera screw and pin |  |  |
| ( | Levelling bubble | Illuminated high contrast blue LED |  |  |
| $\Leftrightarrow$ | Pan Bar | Single fixed length |  |  |
| +8) | Temperature range | -15 to $+30^{\circ} \mathrm{C}$ |  |  |
| ( | Floor spreader system weight with optional Vision blueBridge | $6.9 \mathrm{~kg} / 15.2 \mathrm{lbs}$ incl. pan bar, camera plate, bowl clamp and Vision blueBridge |  |  |
| ( | Mid level spreader system weight with optional Vision blueBridge | $6.5 \mathrm{~kg} / 14.3 \mathrm{lbs}$ incl.pan bar, camera plate, bowl clamp and Vision blueBridge |  |  |

## Your Purchase Options

Package Options:
(Head only

## V4092-0001

V4106-0001
V4105-0001
Stand alone Vision blue head
Stand alone Vision blue3 head
Stand alone Vision blue5 head End entry camera plate supplied with $1 / 4$ " screw and pin assembly, additional $1 / 4^{\prime \prime}$ screw and $2 \times 3 / 8^{\prime \prime}$ camera screws, fixed length pan bar, bowl clamp knob and multi-language operator guide.
(4) System with floor spreader

System with Mid level spreader

Vision blueBridge camera adapter

## VB-AP2F

- $1 \times$ Vision blue head (V4092-0001)

VB3-AP2F

- $1 \times$ Vision blue3 head (V4106-0001)

VB5-AP2F

- $1 \times$ Vision blue5 head (V4105-0001)
- $1 \times$ Two stage aluminium Pozi-Loc tripod (3819-3) • $1 \times$ Floor Spreader (3363-3) • $1 \times$ Soft Case (3358-3)

| VB-AP2M <br> - $1 \times$ Vision blue head (V4092-0001) | VB3-AP2M <br> - 1 x Vision blue3 head (V4106-0001) | VB5-AP2M <br> - 1 x Vision blue5 head (V4105-0001) |
| :---: | :---: | :---: |
| - $1 \times$ Two stage aluminium Pozi-Loc tripod (3819-3) • $1 \times$ LW Mid-Level Spreader (V4032-0001) • $1 \times$ Soft Case (3358-3) |  |  |
| V4106-1003 |  |  |

## V4106-1003

- $1 \times$ Small camera adapter (V4106-2004) • $1 \times 1 / 4 / 4$ screw and pin assy (V4045-1006) •1A/R Oring (Q001-093)


## Changes in Product Specification

Vinten reserve the right to alter specifications or change materials where absolutely necessary All sizes shown throughout this brochure are approximate and colours shown are as accurate as modern reproduction methods will allow. No liability can be accepted for any variation. ©2013 The Vitec Group plc
®Vinten, Vision, Vector, Quickfix \& Quickfit are registered trademarks of The Vitec Group plc. Quality Systems Approved to IS0 9001:2000 Certificate No: Q09508



[^0]:    Payload Mass

