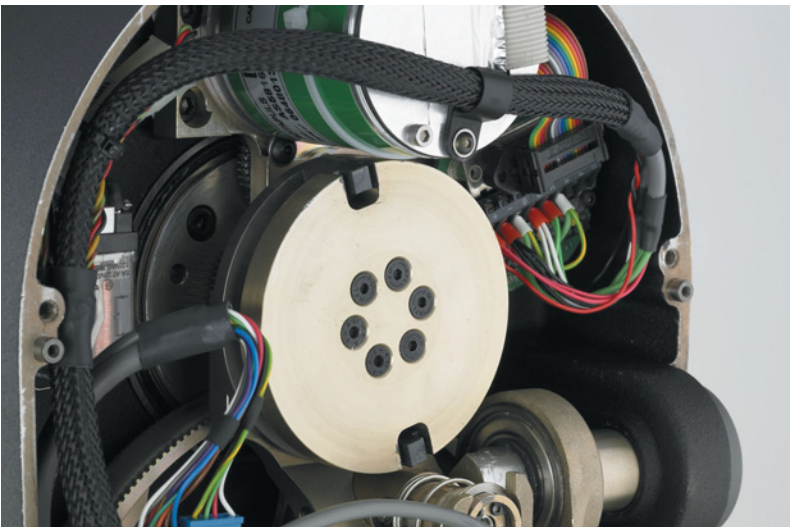


FH100 FUSION HEAD

The FH100 Fusion from Vinten Radamec has been designed for use as a standalone device or for seamless integration with the pedestal FP145.



The Fusion head has a 55kg payload, and can be used in either manual or robotic mode.

Continuing the manual and robotic capabilities of the Vinten Radamec range, the Fusion head utilizes the award winning LF drag system used in the Vector 70 providing familiar drag performance for manual operators.

With the simple clutching mechanisms adopted from the Radamec heads, the FH100 Fusion Head regains robotic control by remotely driving the mechanical clutch.

The straightforward robust mechanical design and leading edge electronics development provide the perfect combination for a high performance head, both in flexibility and in accuracy.

The integral lens drive has automatic configuration for directly driving any full servo digital Canon or Fujinon broadcast lens, increasing the operational flexibility further.

Key Features

- ➔ The only on shot performing manual and robotic pan and tilt head available in the market
- ➔ Direct drive of all broadcast quality full servo digital lenses from Fujinon and Canon
- ➔ Additional mounting points for preview monitors to further improve on shot performance

The head contains its own power supply unit, allowing for mains to be taken into the head, either from the pedestal, or directly from the studio supply.

The data cabling is screened category 6.

The head is compatible with the Vinten Radamec Control System.



Technical Specification

Height	20.4" / 520mm
Width	8.9" / 225mm
Length	15.9" / 404mm
Weight	49 lbs / 24.5kg
Maximum Payload	125 lbs / 55kg
Pan Range	359°
Manual To Robotic Changeover	Mechanical clutch, driven return to robotic
Manual Drag System	Lubricated Film as per Vector 70
Maximum Speed – Pan/Tilt	60° / second
Minimum Speed – Pan/Tilt	0.1° / second
Fixing Details	4 x M6 equally spaced on 84mm diameter 4 x M6 equally spaced on 3.3" diameter
Tripod Adaptor Available	
Integral Power Supply Unit	Autoranging 110-240V AC 50/60 Hz
Maximum Power - Peak	200 Watts
Power	IEC Type A connector
Lens Control Outputs	Direct to Canon or Fujinon Digital Full Servo lenses via 15 pin connector to lens manufacturer standard

Specifications and features subject to change without notice

DRIVING THE FUTURE

info@vintenradamec.com

www.vintenradamec.com

Sales Offices:

CHINA
Room 1806, Hua Bin Building,
No. 8 Yong An Dong Li,
Jian Guo Men Wai Ave,
Chao Yang District,
Beijing, P.R.China 100022
t +86 10 8528 8748
f +86 10 8528 8749

GERMANY
- Gebäude 16 -
Planiger Straße 34
55543 Bad Kreuznach
Germany
t +49 671 / 483 43 - 30
f +49 671 / 483 43 - 50

SINGAPORE
6 New Industrial Road,
#02-02 Hoe Huat Industrial
Building,
Singapore 536199
t +65 6297 5776
f +65 6297 5778

USA
709 Executive Blvd,
Valley Cottage,
NY 10989,
USA
t +1 845 268 0100
f +1 845 268 0113
Toll Free Sales 1 888 2 Vinten

FRANCE
171, Avenue des Grésillons
92635 GENNEVILLIERS Cedex
France
t +33 820 821 336
f +33 825 826 181

JAPAN
P.A. Bldg. 5F
3-12-6 Aobadai
Meguro-ku Tokyo 153-0042
Japan
t +81 3 5456 4155
f +81 3 5456 4156

UK
William Vinten Building
Western Way,
Bury St Edmunds,
Suffolk IP33 3TB, UK
t +44 1284 752 121
f +44 1284 750 560
Sales Fax +44 1284 757 929

2701 North Ontario St.
Burbank, CA 91504
USA
t +1 818 847 8666
f +1 818 847 1205



Robotic Camera Control Systems