

436 AND 435H PAN/TILT HEADS AND MINI HEAD CONTROL UNIT (MINI HCU)

The 436 and 435H pan/tilt heads are designed to support cameras, lenses and teleprompters. The 436 has a 50kg payload, and the 435H has a 70kg maximum loading.



The electro-mechanical design ensures responsive control, precise repeatability and smooth broadcast quality movement. The 436 and 435H heads have a unique system of electronic clutches enabling it to be converted to full manual control by just a simple flick of a switch. Adjustable fluid damping is provided as standard for both the pan and tilt axes to provide a traditional feel when used manually. When returning to remote operation they both retain current position. The heads both provide a four bolt base fixing and easily mount onto all types of studio pedestals. Both sizes of head can be inverted for installations requiring suspended cameras and track systems.

Key Features

- ➔ Instantly switchable manual control
- ➔ Adjustable fluid damping
- ➔ Inverted mounting for suspended cameras
- ➔ VR - upgradable in the field
- ➔ Broadcast quality movements in both manual and remote modes
- ➔ Can be controlled by the VRC control panel

DRIVING THE FUTURE



436 AND 435H

PAN/TILT HEADS
AND MINI HEAD CONTROL UNIT (MINI HCU)

Technical Specification

	436	435H
Mechanical Travel - Pan	355°	355°
Mechanical Travel - Tilt	± 40°	± 40°
Maximum Speed	60 degrees / second - configurable	
Minimum Speed	0.1degree / second	
Repeatability	3 mins of arc	
Maximum Payload	50kg / 110 lbs	70kg / 154 lbs
Weight Of Head	25kg / 55 lbs	38kg / 83 lbs
Fixing Details	4 – 3/8in x 16 Dia U.N.C. studs equi-spaced on 111.12mm PC Dia	
<p>Figures relate to both pan and tilt functions unless otherwise specified</p>		

Specifications and features subject to change without notice

DRIVING THE FUTURE

info@vintenradamec.com

www.vintenradamec.com

CHINA
The Vitec Group plc 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
Camera Dynamics GmbH
Gebäude 16
Planiger Straße 34
55543 Bad Kreuznach
Germany
t +49 671 / 483 43 30
f +49 671 / 483 43 50

JAPAN
Vinten Japan KK
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
Camera Dynamics Ltd
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

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

Camera Dynamics GmbH
Erfurter Straße 16
85386 Eching
Germany
t +49 89 / 321 58 200
f +49 89 / 321 58 227

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

USA
Camera Dynamics Inc.
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

Vinten / **RADAMEC**
BROADCAST ROBOTICS

Robotic Camera Control Systems