

Autocam HS-2010 MED

Pan and Tilt Head

Up to 90 kg (199 lbs)



Technical Specification

Part Number

HS-2010 MED	AM-HS-2010MED
HS-2010R IT	AM-HS-2010R-IT

Height 444 mm / 17.5 "

Width 508 mm / 20 "

Depth 241 mm / 9 "

Weight 41 kg / 90 lbs

Payload 90 kg / 199 lbs

Angular Range (pan) 359°

Angular Range (tilt) ±45° typical

Accuracy (Pan & Tilt) 90 Arcseconds

Angular Acceleration 120° / second

Angular Velocity (Max) 60° / second

Angular Velocity (Min) 0.01° / second

Power Supply Requirement 100-240 VAC / 50-60 Hz

Power Supply Consumption (Peak) 250W

The **Autocam HS-2010MED** includes an electronic drag system in the pan and tilt axes, providing smooth continuously variable drag over a wide range.

The extremely rigid mechanical design and high precision servo technology ensures the head provides broadcast quality smooth movement at all times, while still achieving outstanding acceleration working seamlessly with the Vinten Radamec Control System.

HS-2010 IT

For virtual studios there are factory fitted solutions available, providing real time digital electronic positioning of pan, tilt, zoom and focus to external graphic computers in each of the heads described here.



Key Features and Benefits

- + Genuine broadcast quality movement
- + Range caters for all known broadcast camera configurations
- + May be used with the native lens drive for Autocam heads for direct lens servo control
- + Can all be controlled by the Vinten Radamec Control System