

# Autocam SE-500

## Servo Elevation Unit

Up to 45 kg (100 lbs)



The **Autocam SE-500** is designed for use with the **Autocam HS-102P** and **HS-105P** pan and tilt heads controlled from the Vinten Radamec Control System, providing a cost effective means of increasing studio flexibility.

The SE-500 allows the quick and easy positioning of the camera height to be achieved from the control desk and allows stored height positions to be recalled with pan, tilt, zoom and focus as required. Camera height (and subsequently lens height) may be adjusted through a 39 cm / 15.5" range allowing "eye-line" to be maintained for differing presenter or subject heights.

The SE-500's small footprint makes this an ideal pedestal for smaller compact studios, allowing three or four of these systems to be positioned close together. Positional stability is maintained through rigid mechanical construction and lockable castors to minimize lateral movement. Repositioning is made easy by the addition of a steering ring.



### Technical Specification

Part Number	
SE-500 with HS-102 Head	AM-SE-500-102
SE-500 with HS-105 Head	AM-SE-500-105
Weight	33 kg / 72 lbs
Height Range - Minimum	890 mm / 35"
Height Range - Maximum	1283 mm / 50.5"
Stroke Range	390 mm / 15.4"
Transit Doorway Width	680 mm / 27"
Maximum Payload	45 kg / 100 lbs
Maximum Velocity	25 mm / 1" / second

### Key Features and Benefits

- + Ideal for cost effective camera height repositioning
- + Small footprint is ideal for tight studio spaces
- + Can be used with the Vinten Radamec Control System with the Autocam HS-102 or HS-105 heads