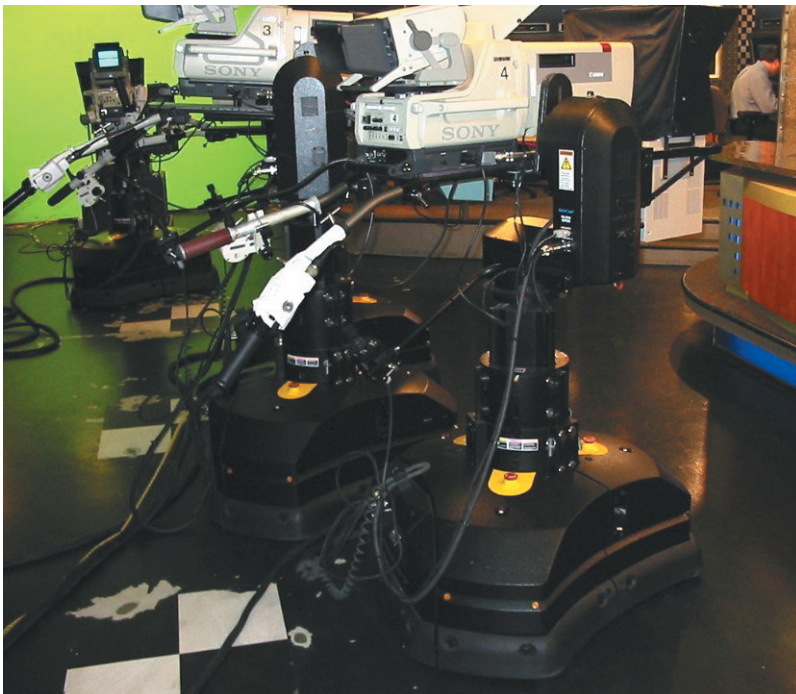


SP-2000

FREELY NAVIGATING SERVO PEDESTAL

The **SP-2000** is a freely navigating XY servo pedestal designed to operate with the HS-2010 heads from the Vinten Radamec Control system to support full facility CCD studio or portable cameras together with any combination of lens, viewfinder or teleprompter up to a maximum payload of 320lbs / 145kg.



The XY base has specially designed servos with a proprietary guidance and position sensing system that produces a very high performance. A closed loop reference system avoids the need for constant visibility of the reference target during use. Once the target co-ordinates have been loaded into the system, the pedestal will operate with unparalleled accuracy for extended periods without needing to verify position with external sources. An exclusive split wheel design ensures that pedestal tracking has a very low cumulative error and will maintain accuracy beyond the length of any expected production.

The SP-2000 features an on-board battery pack/uninterruptible power supply, which instantly and invisibly switches over in the event of a power failure. This feature also allows convenient cable free movement between studios.

Key Features

- ➔ Proven technology and manufacture as the industry leading robotic pedestal
- ➔ Payload can carry all known broadcast application camera configurations
- ➔ Maintains camera payload leading accuracy and reliability
- ➔ For operation with the Vinten Radamec Control System



SP2000

FREELY NAVIGATING SERVO PEDESTAL

Technical Specification

Pedestal Weight	590 lbs / 268kg
Pedestal Payload	320 lbs / 145kg
Steer Angle (Continuous)	360°
Drive Velocity (Max)	12"/second / 300mm/second
Drive Velocity (Min)	1"/second / 25.4mm/second
Drive Acceleration (Max)	12"/second/second / 300mm/second/second
Height Velocity (Max)	12"/second / 300mm/second
Height Velocity (Min)	1"/second / 25mm/second
Height Acceleration (Max)	5"/second/second / 127mm/second/second
Height Range (Min)	24.4in / 620mm
Height Range (Max)	50in / 1270mm
Depth	40in / 1016mm
Width	41.5in / 1054mm
Target Dimensions	24" x 24" / 610mm x 610mm
Number Of Targets (Min)	One
Power Supply Requirement	100-240V / AC 50/60 Hz
Power Consumption (Peak)	1000w

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