



Press Release

March 2007

VINTEN RADAMEC – PUSHING THE BOUNDARIES OF BROADCAST ROBOTICS TECHNOLOGY AT NAB 2007

New products delivering precision, balance and state of the art robotic camera control, showcased by Vinten Radamec at a press briefing on their stand, 8.30am Tuesday 17 April, NAB 2007

NAB 2007

Las Vegas, 16-19 April 2007

Booth # C5923

Reinforcing their position as the world leading brand in robotics broadcast systems, Vinten Radamec will be showcasing a host of exciting new products at NAB 2007, Las Vegas, 16-19 April 2007.

The Vinten Radamec range continues to grow, delivering new products with the most advanced technology available in robotic camera support, providing the perfect solution for automated news and studio applications.

At NAB 2007, key new products include:

- **Vinten Radamec Fusion Bolt On Height Drive**
- **Vinten Radamec Fusion FHR100 robotic only head**

Also at the show will be the

- **Vinten Radamec Fusion FH100 manual and robotic head**
- **Vinten Radamec Fusion FP145 Pedestal**
- **The universal control solution the Vinten Radamec Control System**

Vinten Radamec Fusion Range

The Vinten Radamec range of robotics broadcast systems is ideal for almost any camera support application. There is a solution, whether capturing fast moving action on the sports field or providing unobtrusive reporting of legislatives.

The new additions to the Fusion range, on show at NAB 2007, the robotic only head -the FHR100, and the bolt on height drive - the FBH175, build on and complement the lightweight pedestal – the FP145; a new head – the FH100 and the Vinten Radamec control system.

The new control system provides seamless, backward compatibility with established products from Autocam and Radamec but has also been designed with a high degree of versatility to accommodate future scalability and new products from the Vinten Radamec range.

The new FHR100 head includes standard features from the FH100 full function head, with the exception of not providing manual control, enabling the design to be smaller, lighter, and provide even greater cost effectiveness. The highly versatile direct control of digital full servo broadcast lenses from the main lens providers is maintained

The new bolt on height drive, the FBH175, provides robotic control of the height of most lightweight manual pedestals from Vinten and Sachtler, such as the Osprey Elite, and the Pro Ped. When used in conjunction with the new FHR100 robotic only head, this makes the switch to a robotic studio much more affordable.

The new Fusion robotic pedestal, the FP145 has a payload of 85kg (175lbs).
The unique accuracy enhancing four wheel design, easy access electronics modules and Vinten manual performance take robotic pedestal design into a new dimension.

For further information on the Vinten Radamec range of robotic camera support systems and accessories, go to www.vintenradamec.com

Or come to Booth # C5923, where our sales and technical teams will be available throughout NAB 2007.

ENDS

Digital images are available on request, please email press@tregartha-dinnie.co.uk

About Vinten Radamec

Vinten Radamec is the world's leading provider of robotic camera support systems with the largest range covering robotic heads, pedestals and controllers suitable for studio, OB and legislative environments. With the widest customer support network and distribution infrastructure, and the most far reaching development programme in the industry, Vinten Radamec's aim is to continue to grow the number of robotics users in the world's broadcast industry.

Along with five other leading brands in the broadcast industry, Vinten Radamec is part of Camera Dynamics Ltd, a Vitec Group company.

About The Vitec Group plc

The Vitec Group plc is acknowledged as a global leader in the supply of equipment and services to the broadcasting, entertainment and photographic industries and has established a reputation for technical excellence and superior engineering along with an astute business strategy which has seen it grow by acquisition. Innovation is a cornerstone of the Group's activities and the organisation is committed to a policy of continuous product development. With revenues (2006) of £222m (\$400m) and over 1500 employees world-wide, its products are distributed in almost 100 countries, through a strong, fully-resourced distribution network or direct to the end user or corporate customer. More information can be found at www.vitecgroup.com

For all press enquiries please contact:

Susan Lewis
Lewis Communications
724 Ocean Park Boulevard
Santa Monica
CA 90405
USA
Tele: + 1 310-392-4531
Fax: + 1 310-392-0183
Email: Susanlu@aol.com