VANTAGE POINT™ SYSTEM

In high lift applications, productivity is inhibited and product damage is possible when operators cannot clearly see the rack and surrounding area when performing pallet storage and retrieval tasks.

Raymond's *Vantage Point* System provides additional visual assistance to operators for positioning the fork height at greater lift heights. With the *Vantage Point* System, operators can retrieve and place pallets more efficiently at greater heights – an option exclusively for *Raymond® Reach-Fork* and *Deep-Reach®* trucks.

A camera below the fork carriage delivers high-resolution images to a color monitor in the operator compartment. A clearly visible green reference line on the monitor shows the operator the position of the fork tips, enabling quick, accurate retrieval. The color imaging system also helps operators working in high racking to read pallet tags quickly and easily, enhancing productivity and accuracy.

The *Vantage Point* System is available through authorized Raymond Sales and Service Centers and can be used on 7000 Series *Reach-Fork*® and *Deep-Reach* trucks, and on selected EASi™ *Reach-Fork* and *Deep-Reach* trucks.



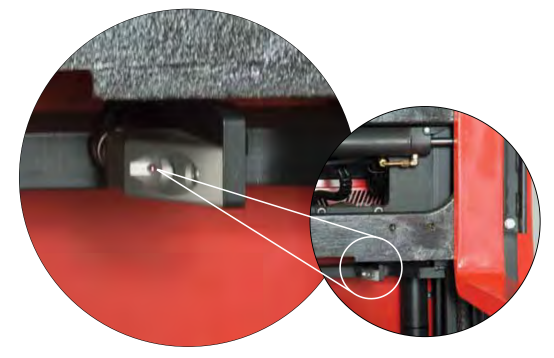


VANTAGE POINT SYSTEM OVERVIEW

The *Vantage Point* System features a securely mounted high resolution camera. This immersion-resistant camera functions even with minimal light. The color monitor provides a 52-degree view up/down and left/right. The exclusive adjustable reference line guides fork placement. And the auto-dimming monitor is resistant to cold and condensation.

Like all *Raymond* products, the *Vantage Point* System is engineered for long, reliable performance, designed to lower your total cost of ownership. The camera-to-monitor cabling tested to > 1 million cycles. The system is built to the highest industry standards, and is equipped for a -20°F to 110°F operating range.

The waterproof camera is mounted securely below the fork carriage



- Information on monitor includes: Height Tilt Indicator, Vertical Hold, Weight Height Limit Display. Monitor is on when traveling at 2.5 mph or less at any fork height
- Using the monitor, operators working in high racking can easily identify pallets, and quickly and accurately store and retrieve loads





Due to continuous product improvement, specifications are subject to change without notice or obligation. Some systems and features shown are optional at extra cost. *Raymond, Vantage Point, Reach-Fork, Deep-Reach, EASi,* and *Above. And beyond.* are U.S. trademarks of The Raymond Corporation.

