



Vantage Point™ System

Operators can retrieve and place pallets more efficiently at greater heights with the *Vantage Point™* System — an option exclusively for *Raymond Reach-Fork®* and *Deep-Reach®* lift 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 Dealers and can be used on 7000 Series *Reach-Fork* and *Deep-Reach* trucks and on selected *EASi™* *Reach-Fork* and *Deep-Reach* trucks.

RAYMOND
Above. And beyond.®

www.raymondcorp.com



Vantage Point System Overview

The **Vantage Point System** consists of a high-resolution camera and color monitor.

Vantage Point Specifications:

• Camera:

- Immersion-resistant
- Securely mounted
- Functions with minimal light

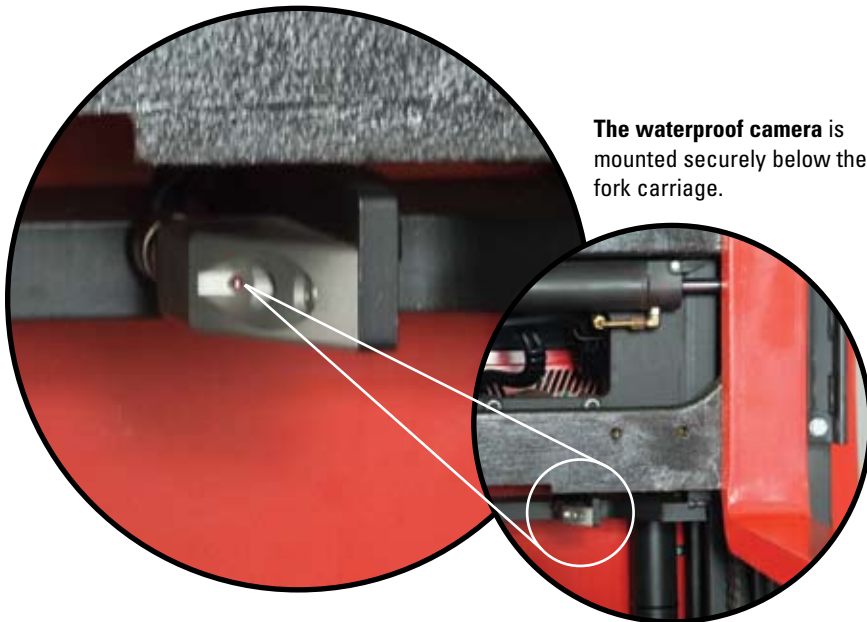
• Monitor:

- Resistant to cold and condensation
- Auto-dimming
- Exclusive adjustable reference line guides fork placement
- 52-degree view up/down and left/right
- Camera-to-monitor cabling tested to >1 million cycles
- -20°F to 110°F operating range
- Built to the highest industry standards
- Designed for long, reliable performance



Operators can easily read pallet tags with fonts 72 points or smaller from four feet away.

The standard North American TV monitor displays a green reference line that shows the precise fork position.



The waterproof camera is mounted securely below the fork carriage.



Using the monitor, operators working in high racking can easily identify pallets, and quickly and accurately store and retrieve loads.

RAYMOND
Above. And beyond.®

The Raymond Corporation
P.O. Box 130
Greene, New York 13778-0130
Toll free 1 (800) 235-7200
Fax 1 (607) 656-9005

www.raymondcorp.com