

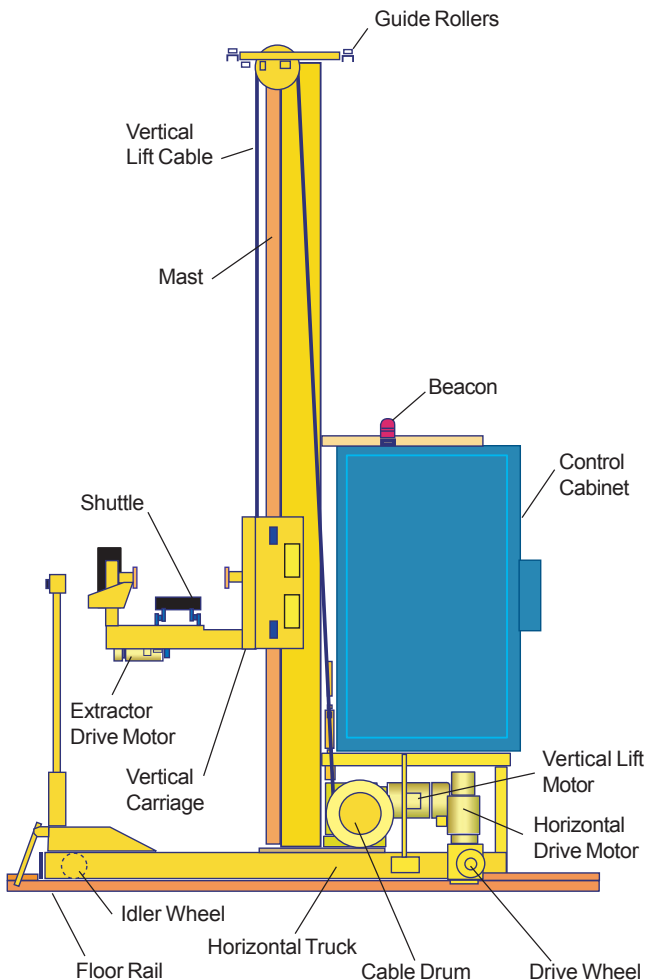


Micro Load Retriever®

Micro-Load Retrievers provide storage and retrieval of small part loads up to 250 lb.

The vehicle is designed to handle fragile or sensitive products such as printed circuit boards or electronic components. Part bins or tote boxes can be stored in enclosed rack structures for added security.

System control software packages are available for semi-automated or fully automated warehousing distribution operations.



Webb offers a full line of custom designed or standard modular design automated storage and retrieval machines.

Retriever® is a registered trademark of Jervis B. Webb Company.

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Standard Retriever Specifications:

Load Capacity

Max. weight 250 lb
 Typical load size 12" x 24" *

Retriever Specifications

Max. height 25 ft
 Max. horizontal speed 600 fpm
 Max. vertical speed 120 fpm
 Max. shuttle speed 150 fpm
 Acceleration/deceleration 2.5 ft sec

Vertical drive variable AC motors
 Horizontal drive variable AC motors
 Type of hoist wire rope
 Type of extractor shuttle
 Power supply 480V, 60HZ, 3PH
 On-board controller PLC

* Custom sizes available upon request

Jervis B. Webb Company
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