



MAN-RIDER

REMOVABLE TELESCOPIC RETROFIT

DETAILS

MODULAR

Designed for quick and easy connection and disconnection, making it easy to move between FMH telescopic conveyors. It can be retrofitted to any fixed-base, non-traditional, telescopic unit.

MAINTENANCE FRIENDLY

Lifted via chain driven acme screws that eliminate the need for hydraulics or pneumatic devices. This minimizes onsite requirements for special maintenance equipment or certifications.

FLEXIBILITY

May be centered or offset to compensate for conveyors not centered on the dock door. Adjustable proximity sensors allow the customer to adjust the range in which the platform moves to fit their requirements. Lifting of the man-rider uses variable frequency drive controls to allow the customer to adjust speeds specifically.

SAFETY

The solid, stationary platform is floor-supported and does not sway as is typical of man-riders supported solely by the final stage of a telescopic conveyor. The dual-operator controls allow an operator to work from either side of the platform.

The Removable Man-Rider was designed to allow operators to be lifted to different elevations within a trailer, while providing dramatic improvements in ergonomics and productivity during fluid loading and unloading operations.

This new retrofit is driven by the existing telescopic conveyor and does not require its own drive system. This allows the unit to be quickly disconnected/connected between different conveyors. Dual operator controls allow for operation from either side of the platform.

A unique mechanical drive system raises and lowers the RMR platform, eliminating the need for hydraulics or pneumatics, which can be difficult and dangerous to maintain.



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