Hydra-Lift - Rail Lifter



Key Features

The Hydra-Lift - Rail Lifter includes the following key features:

- Remote, adjustable, plate-pushing wands - fully adjustable to adapt to different rail heights and sizes
- Integrated guide rollers for stability during plate insertion
- · Hatz diesel engine
- Electric start with neutral start feature
- Vandalism covers over main gauge panels and controls
- 12 VDC, circuit breaker-protected, electrical system
- · Work lights over each rail
- Dual-axle, chain-driven propulsion system
- 14" diameter cast-steel wheels
- Single, pressure-compensated hydraulic pump
- Additional cold-weather options available upon request

Easily adjust the workhead to adapt to different rail sizes and heights.



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Economical and easily transportable

The small footprint, minimal mechanical components, and low weight make the Hydra-Lift economical to operate, as well as extremely easy to transport. Heavy-duty cylinders aid in lifting the rails so that plates can be inserted between the rail and the tie.

Single- or dual-rail operation

Single- or dual-rail operating modes make the Hydra-Lift appropriate for use by both rail and tie gangs. Operators can insert and position plates under one or both rails from the field side. Dual-rail mode requires both operators to activate the propel switch, minimizing incidents.

Quickly adjust to different working conditions

Make simple workhead adjustments to handle the following:

- · Different rail sizes
- · Different rail heights
- · Different tie sizes

Operator ease of use

Hydra-Lift movement is easily controlled by the operator through the use of a propulsion valve handle; workhead functionality is also controlled using the valve banks. In addition, the ergonomic controls, including a height adjustable bracket for the valves, and the integrated plate-pushing tools make the Hydra-Lift very intuitive and easy to use.



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Optional Equipment

Category	Option Type	Description
Engine	Engine Type	Duetz engine
Rail Control	Rail-Related Accessories	Remote adjustable plate-pushing wands and cables
Repair & Maintenance	Fuel/Water Separator	Additional unit
	Corner-mounted jackstands	Holds the unit above the track to allow under-machine repairs
	Remote fluid drains	Allows quick fluid maintenance
Other Accessories	Gauges and alarms	Fuel level site gauge, hydraulic reservoir temperature gauge, low hydraulic oil level/high hydraulic oil temperature alarm
	Lighting	Amber strobe light, perimeter lighting package
	Storage	Additional book storage box, operator belongings box, track tool box
	Miscellaneous	DOT reflective tape, extra parts/operations/maintenance manuals, rail sweeps, tow bar with D-handle hitch pins, additional book storage box

Product Specifications

Category	Specification	Value
General	Weight	4000 lbs
	Length	92"
	Width	72"
	Height	97"
	Wheel Base	50"
	Travel Speed	4 mph (maximum)
Capacities	Fuel Tank	10 gallons
	Hydraulic Tank	30 gallons
Engine	Make/Model	Hatz 2M41Z, four-cycle, two-cylinder, air-cooled diesel
Hydraulic System	Pumps	Parker PAVC65
	Control Valves	Piston Pump
Electrical System	Battery	12 Vdc, 1150 cold-cranking amps
Drive System	Drive Type	Dual-axle chain drive, lever-activated clutch, hydraulic propulsion
	Axle Type	Stationary
Wheels	Size/Type	14-inch diameter, cast steel
Storage	Plates	35 plates on deck

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245 W. Forest Hill Avenue Oak Creek, WI 53154 USA Phone: 414-766-2180 Fax: 414-766-2379

