

R SERIES

Electric Scissor Lifts



Standard Features

Steel, Lockable Side Panels for Security
Simplified Electrical System — No Control Board
in Platform or Ground Control Boxes

Four 6 Volt, 220 Amp-Hour Batteries — Provides Industry Leading Duty Cycles (up to 54 Peter Hird Cycles)

Rear Wheel Drive, Front Wheel Steer

25 Amp Auto Charger — Plug it in, charge the batteries no matter what voltage input

Manual Descent

All Steel Construction with Steel Diamond Tread Plate Deck — For rental toughness and durability

Steel Platform Control Box with Coiled Control Cable for Lower Cost of Ownership

MDI Gauge Enables Quick Troubleshooting — Includes Hourmeter and Battery Condition Indicator

Proportional Lift & Drive Controls

220V-AC Receptacle in Platform

Fold-Down Guard Rails

Automatic Traction Control (ATC)

All Motion Alarm

Tilt Alarm and Light

Horn

91 cm (36 in.) Roll-Out Deck Extension

Lanyard Attach Points

Lubrication Free Scissor Arm Bushings

Powder-Coated Arms

Nickel Plated Pins

Fork Lift Pockets, Lift from Side and Rear

Optional Features

Flashing Amber Beacon Spring Loaded 1/2 Gate Pipe Rack



Low Cost of Ownership

- Only four hydraulic hoses—greatly reduced chance of hydraulic leaks
- Lower replacement cost—re-buildable motor controller is protected against electrical surges and includes a green light indicating health

Longer Runtime. More Versatile

- Electric drive—longer life on battery charge. That's 2 miles of driving and up to 54 full up and down cycles on a single charge!
- .9 m deck extension—provides up and over access and enables platform to accommodate drywall, etc.
- Up to 9.8 m platform height and 320 kg capacity

Extremely Reliable and Mobile

- Smooth, proportional control of drive and lift
- Durable non-marking tires
- Fold-down guardrails enables passage through double doorways or under low obstructions



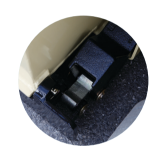


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"18.5" Warranty. We provide coverage on all products for one (1) full year, and cover all specified major structural components for five (5) years. Due to continuous product improvements, we reserve the right to make specification and/or equipment changes without prior notification. This machine meets or exceeds applicable OSHA Regulations in 29 CFR 1910.67, 29 CFR 1926.453, ANSI A92.6-2006, and CSA Standard CAN3-B354.2-M82, as originally manufactured for intended applications.

Specifications

Dimensional Data	
Platform Height — Elevated R6	5.64 m
R10 Platform Height — Lowered	9.8 m
R6	1.0 m
R10	1.40 m
Platform Railing Height R6	1.016 m
R10	1.03 m
Overall Height R6	2.02 m
R10	2.52 m
Overall Height- Rails Lowered R6	N/A
R10	1.97 m
Platform Dimensions (Inside) R6	1.82 m x .68 m
R10	1.07 m x 2.15 m
Platform Extension R6	.7 m
R10	.9 m
Overall Machine Length (With Ladde R6	er) 2.07 m
R10	2.30 m
Overall Machine Width R6	.812 m
R10	1.22 m
Wheelbase R6	1.39 m
R10	1.85 m
Ground Clearance (midframe) R6	0.55 am
R10	9.55 cm 11.6 cm
Platform Capacity	220 1
R6 R10	230 kg 320 kg
Capacity on Deck Extension	100 l
R6 R10	120 kg 115 kg
Lift/Lower Time	· ·
R6 R10	25/26 sec 60/60 sec
Maximum Drive Height	
R6 R10	5.64 m 9.8 m
Weight	4.004.1
R6 R10	1,361 kg 2,350 kg
Ground Bearing Pressure	, 0
R6 R10	8.4 kg/cm ² 6.33 kg/cm ²
Chassis	oloo kg, oll
Drive Speed (Lowered/Elevated)	
R6 R10	4.0/0.8 km/h 4.0/0.5 km/h
Gradeability	25%
Turning Radius (Inside) R6	.6 m
R10	1.22 m
Turning Radius (Outside) R6	2.2 m
R10	3.18 m
Tire Size (Solid, Non-Marking) R6	323 x 100 mm
R10	406 x 127 mm



Power Source	
Batteries	4 x 6V, 220 AH
Charger	25 amp
Pump	
R6	3.2 cc/rev @ 2,300 psi
110	(3.2 cc/rev @178 kg/cm ²)
R10	3.2 cc/rev @ 2,500 psi
1110	, , ,
11 1 1 D	(3.2 cc/rev @178 kg/cm ²)
Hydraulic Reservoir	
R6	1.32 gal (5 L)
R10	2.38 gal (9 L)
Brakes (On Drive Wheels)	Electric, Friction
Guard Rail Type	
R6	Fixed
R10	Fold-Down
Drive	24V DC
DIIVG	271 00



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