Micro-Scissor Lift

UpRight



MX19 micro-scissor lift specifications

	MX19 MICRO-SCISSOR LIFT
max. working height A	25ft.
max. platform height B	19ft.
max. drive height	19ft.
platform capacity (SWL)	500lb.
platform size (inside - with deck ex	tended) 28.5in. x 100in.
stowed height C	79in.
with guardrails lowered	63in.
stowed length D	68.75in.
with steps removed	63in.
width E	30in.
gross weight	3,219lb.
max. drive speed	2.3mph.
with platform raised	0.62mph.
gradeability	14°/ 25%
inside turning radius	6in.
ground clearance	3.75in.
lift speed - raise/lower	19/18 seconds
drive system	dual front wheel hydraulic motors
tires	12in. dia. solid rubber, non-marking
battery charger	25 amp 90V - 240V automatic
parking brake	2 wheel, integral with drive motor
control system	smooth, one-hand proportional controls
power source	24V 4hp DC electric motor 4 x 6V 220 Ah batteries

Specifications subject to change without notice. Photos and diagrams in this brochure are for promotional purposes only. Refer to appropriate UpRight operators manual for detailed instructions on the proper use and maintenance.



Compact dimensions and tight turning radius provides excellent maneuverability

UpRight 2686 S. Maple Avenue, Fresno, CA 93725

Tel: +1 (866) 843-3350 (Toll Free) /+1 (559) 443-6600 • Fax: +1 (559) 268-2433

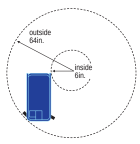
www.upright.com

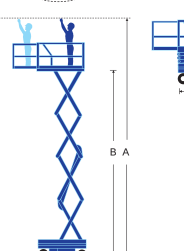
standard features

- Roll-out deck extension with foot pedal release
- Folding guardrails
- Side forklift pockets
- Non-marking tires
- Swing-out service modules
- Tilt alarm, descent alarm
- Selectable motion/alarm
- Proportional controls
- Lift-up rear guardrail to ease loading
- Ground view grates in deck extension
- AC power cable to platform
- Hour meter
- Horn, push button on controller
- 1 year parts and labor warranty
- 5 year structural warranty

options

- Platform gate interlock
- Special paint colors
- Environmental green oil





Meets or exceeds applicable requirements of OSHA, ANSI A92.6 and CSA B354.1-04

This product is available with the CE mark confirming compliance with all relevant European Machinery Directives

BP1. MX19 USA 12/0

