

CARRY UP

Battery Powered Stair Climbers

SPECIFICATIONS	CU134A (CARRY UP COMPACT SERIES)	CU606SF (CARRY UP HEAVY DUTY SERIES)
Maximum Load	130kg	600kg
Maximum Stair Angle	35 degrees	35 degrees
Weight	50kg (with battery pack)	140kg (with battery pack)
Ascend Speed	Approx 24 steps (7.5m) per min	Approx 11 steps (3.3m) per min
Descend Speed	Approx 40 steps (12.5m) per min	Approx 13 steps (4.0m) per min
Size	1520mm H x 535mm W	1950mm H x 690mm W
Frame Size	1350mm H x 387mm W	1900mm H x 495mm W
Fork Size	180mm L x 500mm W	180mm L x 580mm W
Rubber Crawler Width	50mm x 2 pieces	90mm x 2 pieces
Motor / Output	12V / 190W	24V / 400W
Battery	12V - 20Ah	24V - 24Ah
Battery Capacity	Approx 30 minutes per one charge	Approx 60 minutes per one charge
Charger	Short circuit proof (Input: AC115/230V Output: DC24V 4A)	Short circuit proof (Input: AC115/230V Output: DC24V 4A)
Fork Mechanism / Slide Range		Up: 400mm Down: 200mm

The electromagnetic brakes with superb traction prevents the vehicle from sliding down on stairs, even when the motor is stopped.

Guaranteed safety and high efficiency! Products designed by highly skilled professionals can save you time, labour costs and even prevent injuries.

Compact Series CU133A

The **Compact Series CU133A** is a portable device that can be folded up and disassembled into 3 components for easy transportation.



1. Battery Pack
2. Drive Unit
3. Folding Frame

Heavy Duty Series CU606SF



SF Mechanism
400mm up /
200mm down fork
movement



Assist wheels
8 stage angles
adjustment

CU133A



Compact Series

CU606SF



Heavy Duty Series



BRAKING
MECHANISM



BRAKING
LEVER