

Compact Built-in Type

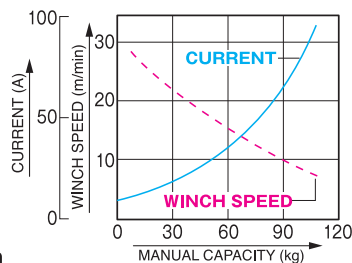
■ Features

- REP type allows to work while standing.
- For anchoring, recommend to use anchor davit (optional) together.

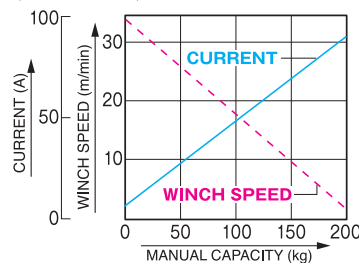


REP-2512H

■ Performance Curve (REP·RSB-2012H)



(REP-2512H)



■ Specification

Model		REP-2012H	REP-2512H
Voltage		DC 12 V	
Rated Current		24 A	30 A
Motor Output		200 W	250 W
Rated Current		1 h / 24 A	1 h / 30 A
Roller Revolution		100 rpm (No Load)	120 rpm (No Load)
Manual Capacity	Max.	120 kg (85 A)	200 kg (110 A)
	Rating	50 kg (24 A)	60 kg (30 A)
Winch Speed		27 m/min (88ft/min)	32 m/min (105ft/min)
Breaker		30 A	30 A
Standard Accessories		1 Breaker, 1 Power cord (5.5mm \times 10mm 2 cores), 2 Nut (M4), 1 Packing, 2 Screws (M4x8), 4 Soldered Terminals	
Net Weight		—	—
Gross Weight		—	—
Dimensions LxWxH (mm)		—	—
Packing Unit		1	

*Set the weight of the anchor + rope with a weight that is less than half of the hoisting capacity (normal use) as a guide.

Rolling Up Smoothly Without Damage to Net

■ Features

- Dual-speed roller revolution (No load): 20-30 rpm and 40-60 rpm.
- With 2-stage-switch and free revolution (20-60 rpm).
- For use, just connect to battery and after use, easy to take off.
- Roller itself and stand have a handle.
- Possible to set roller to any direction.
- Traverse switch makes it possible to do wide variety of work.



MR-2512



MR-25



MR-240



MR-120



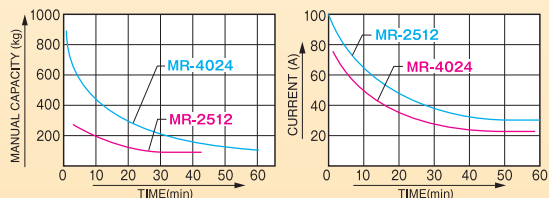
MR-360

■ Specification

Model		MR-2512	MR-4024
Voltage		DC-12V	DC-24V
Rated Current		30A	25A
Motor Output		250W	400W
Rating		1h/30A	1h/25A
Roller Revolution (No Load)	20 rpm, Low	20~30rpm	
	40rpm, High	40~60rpm	
Manual Capacity	Max. (2min)	20 rpm, Low: 250kg	900kg
	Rating (1hr)	40rpm, High: 125kg	450kg
Winch Speed	20 rpm, Low	80kg	200kg
	40rpm, High	40kg	100kg
Winch Speed		20 rpm, Low: 12m/min (39ft/min)	16m/min (52ft/min)
		40rpm, High: 22m/min (72ft/min)	30m/min (98ft/min)
Net Weight		36 kg (79.3 lbs)	38 kg (83.7 lbs)
Gross Weight		44.2 kg (97.4 lbs)	47.7 kg (105.1 lbs)
Dimensions LxWxH (mm)		685 x 588 x 308	
Packing Unit		1	

Polloers (Options)
*Set the weight of the anchor + rope with a weight that is less than half of the hoisting capacity (normal use) as a guide.

■ Limits of use (20rpm set)



■ Performance Curve (20rpm set)

