

# MAVERICK

## MAVERICK Equipment

GREIG MAVER Pty.Ltd. ABN 53 285 094 262  
Factory, 33 Stanley Tce. Surrey Hills 3127  
Box 100, Canterbury Vic. 3126 AUSTRALIA  
**(03) 9836 4500 FAX (03) 9836 6787**  
Email [leigh@maverickequipment.com.au](mailto:leigh@maverickequipment.com.au)

## POWERLIFT DC BATTERY POWERED LIFT TROLLEYS

### SAFETECH DC TROLLEYS

DC trolleys provide lifting at the push of a button. They eliminate the need for manual pumping to provide users with a safe, clean powered lift that is quiet and suited to areas where hydraulics can't be used.

DC trolleys use a linear actuator and a Safetech developed battery box that powers up to 150 lifts.

Large diameter, low friction castors make DC trolleys easy to move, highly manoeuvrable and ideal for office or factory use.

#### 2 models;

DC250 is a single scissor lift with 250-kg capacity.  
DCD100 is a double scissor 100-kg capacity lift

### FEATURES

The DC trolley is a small scissor platform table that uses a linear actuator as the lifting mechanism. This eliminates any hydraulic fluids or oils and provides a quiet, steady lift force.

- A high duty, rechargeable battery powers the trolleys
- Push button controllers make DC trolley operation simple.
- Polyurethane, castored wheels provide ease of mobility.
- Powder coated for a quality finish
- Our linear actuators are IP56 rated and suitable for washdown.



**DCD100**



**DC250**

## APPLICATIONS

Suitable for all general trolley applications - especially those where hydraulic contaminants can't be tolerated such as clean production areas, offices, vets and medical clinics. When ease of movement is a priority DC trolleys excels.

- The DCD100 reaches to 1500 mm and is an ideal lifting aid for any product that must be raised to higher shelves or racking.
- DCD100s are used to stack supermarket shelves
- DC 250s have been adapted for use as baby change tables in day care and creche facilities.
- Wheels can be removed for use as a fixed lifting platform.



## SAFETY

DC Trolleys are very safe to use but as with all scissor mechanisms care must be taken to avoid any entrapment during operation.



## OPTIONS

- Stainless steel decks
- Custom decks
- Pneumatic wheels for outdoor use

## LIMITATIONS

Maximum and minimum heights, loads greater than 250kgs.



<b>SPECIFICATIONS</b>	<b>DC250</b>	<b>DCD100</b>
Capacity	250kg	100kg
Platform size	895 x 480mm	895 x 480mm
Minimum height	360mm	500mm
Maximum height	845mm	1500mm
Elevation time	20 seconds	20 seconds
Charging	240 volt plug pack	240 volt plug pack
Weight	43kg	~50 kg