

BARIATRIC WHEELCHAIR MOVER



The Bariatric Wheelchair Mover is an ergonomically designed unit which power-assists wheelchairs.

The smooth ride improves patient comfort while also reducing the risk of manual-handling injuries, strain and fatigue to patient service staff. It is ideal for workplaces who support an ageing workforce.

It is suitable for moving heavy wheelchairs, commodes and treatment chairs around hospitals (patient transportation) as well as airports (passenger transportation).

Compatible with a variety of wheelchairs, the unit is easy to hitch or unhitch with the simple push of a button.

With its compact design and easy steering, it is ideal for manoeuvring around hospitals, airports, and in-and-out of lifts.

Comprehensive 12-month warranty.
Six month warranty on battery and charger.



Australia Wide Sales & Service

sales@materialshandling.com.au | www.materialshandling.com.au | 1300 65 00 35

Typical applications

Suitable for power-assisting a fleet of wheelchairs in hospitals or airports. Also ideal for aged care or rehabilitation centres with large numbers of wheelchairs.

Features

Load capacity	Move up to 350 kg on a 6 degree gradient.
Max. speed	Up to 5 km/hour
Speed mode	Thumb throttle with forward, reverse and emergency stop.
Usability	<ul style="list-style-type: none"> • Compact and easy to steer in tight spaces. • Reduces force feedback through chair for patient comfort. • Easy to steer. • Excellent turning circle. • Simple push-button hitching/unhitching. • Quiet operation and smooth ride. • Automatic park brake. • Battery operated and rechargeable. • Non-marking tyre. • Ergonomic design. • Park brake release—to enable manual operation in the event of a flat battery.
Hitching	<ul style="list-style-type: none"> • Push-button—silent, fast and efficient. • Fits a variety of wheelchairs.
Hitching height	Range: 265 to 330 mm (height from ground)
Dimensions (L/W/H)	830/427/1300 mm
Battery	Two 12V 33Ah MK-gel batteries with 24V smart charger.

Safety features

- Emergency stop button.
- Emergency back-off button.
- Automatically decelerates and stops when not driving forward.