QUICKIE

Compact in Size BIG on Performance

500MMINI

2407.40

POWER OF QUICKIE

QUICKIE® delivers the world's most comprehensive range of innovative, technically advanced power chairs, created specifically for your clinical and lifestyle needs.

ADVANCED ELECTRONICS

Controllers are optimised to offer the greatest power for max performance. QUICKIE offers multiple joystick configurations, assignable buttons, on-board programming, and Bluetooth/IR controls.

SOLID CHASS

Chassis is formed from a single sheet metal plate for a stronger, more rigid design. (Others are welded or bolted together.) Steel components undergo automotive undercoat plating to resist rust and corrosion.

OCCUPIED TRANSIT

Tested for ISO-7176 Occupied Transit, included at no charge.

END OF LINE TESTING

After a chair is built, QUICKIE performs a final test for performance, noise, and quality, above and beyond industry requirements.

ENGINEERED FOR CONVENIENCE

QUICKIE engineers are not solely focused on performance and quality, we also thought about convenience and serviceability. QUICKIE Q series power chairs are designed for parts commonality, easy battery access, and simple servicing.

QUICKIE MOTORS

Our robust motor technology can't be replicated anywhere else. That's because we've spent years working closely with our manufacturer to develop a longer-lasting, highly efficient motor with improved performance, drivability and range.

DESIGNED TO LAST

Unlike some of our competitors, QUICKIE motors feature metal gears instead of plastic. Polished for low noise and high efficiency, our all-metal gears exceed expectations in the toughest conditions. We go the extra step in polishing those gears because we believe that a little extra effort goes a long way in creating a better ride.

ENGINEERED FOR PERFORMANCE

We've designed our motors to give you the control you need in small spaces without sacrificing the power you want to tackle obstacles. QUICKIE 4-pole motors generate 18% more power than previous generations, plus you'll be able to drive 10% further on the same battery capacity.

MORE EFFECTIVE COOLING

Larger cooling fins enable heat to escape more effectively, reducing your risk of thermal rollback. So you can drive 25% further and faster when combined with the additional boost, even when on an incline or faced with uneven surfaces.

POWER BOOST

Our controller and motor combination work together to provide you with an additional 10 seconds of boost for extra power whenever you need it.

ULTRA-COMPACT 17" TURNING RADIUS!

Thanks to its TRUE mid-wheel drive technology, the Q500 M Mini turns on the spot, for an ultra-small 17" turning radius (without footplates). In comparison, RWD and FWD power chairs need to 'swing' around on its front or rear drive wheels, so the turning circle is wider.

> 17" TURNING RADIUS

ULTRA-NARROW BASE

The Q500 M Mini's ultra-compact base is so narrow, it'll go where other power chairs can't go. Whether it's a complicated living room, a tight kitchen or a narrow doorway, the Q500 M Mini fits into your life. At just 33" in length the Q500 M Mini easily fits in and out of the smallest elevators, through doorways, and within tight spaces, such as kitchens. With a base weight of just 103 kg, it's also light enough to be used with most lifts.

WHAT IS TRUE MID-WHEEL-DRIVE ?

It's when the power chair's drive wheels are centre to its length. If positioned more towards the front or rear, the turning circle is wider (and there's more of the power chair swinging around). There's also less weight on the drive wheel, reducing traction. Its TRUE Mid-wheel drive design provides the most compact turning circle and increased traction and stability.

TRUE MID-WHEEL DRIVE

33" BASE LENGTH

QUICKIE

ELEVATE AND DRIVE WITH C-ME®

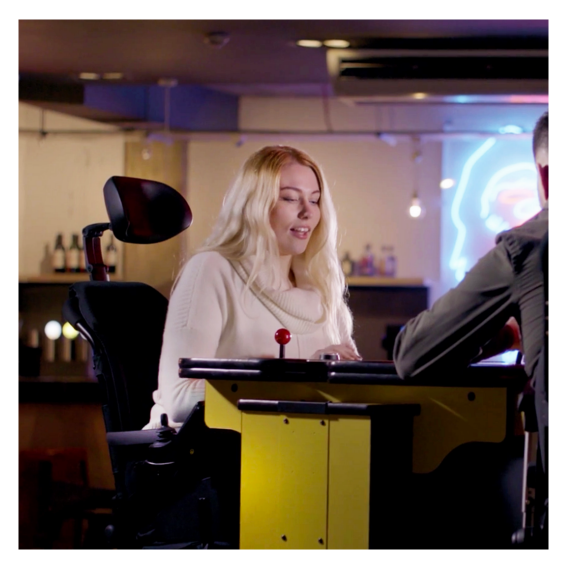
No more waiting around or driving at a reduced speed when elevated. C-ME enables you to elevate up to 12" while traveling up to 5 kph! You can lift or descend at the touch of a button with no need to stop while transitioning. Just rise-up and go at the same time.



SMALL BUT POWERFUL

Powered by a strong 34 Ah battery, the Q500 M Mini takes you everywhere you want to go.





ULTRA LOW SEAT HEIGHT

Fit comfortably under tables or when driving your wheelchair adapted-vehicle with the Q500 M Mini's ultralow seat-to-floor height, starting from 16.5" (with fixed tilt).







POWER SEAT FUNCTIONS

Provides users with improved positioning, the opportunity to redistribute pressure, and an increased level of independence.

- Devered Recline with 4" of Shear Reduction (130°)
- Dower 30° or 50° Centre of Gravity Tilt
- Power Leg Support
- 12" Elevate with C-Me



SEDEO[®] PRO[™] HIGHLY PERSONALISED SEATING

The SEDEO PRO is a fully adjustable and configurable seating frame with a wide range of comfort cushions and positioning options. With its diverse selection of arm supports, armpads, leg supports, seat and back cushions, head supports, and positioning accessories, SEDEO PRO offers great flexibility to adapt to individual needs.



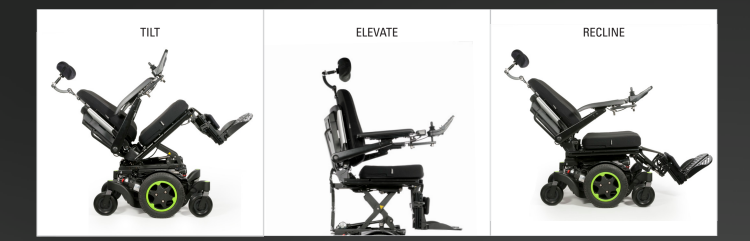
QUICK AND EASY TO ADJUST

We've made it easy for healthcare professionals to create the right seating posture and maintain it for changing needs.

- Intuitive adjustments using just one tool
- A wide range of adjustments for varying and changing needs
- Seat width and depth, back height, and arm support width all can be adjusted and repositioned to create the best support in the shortest amount of time



WIDE ARRAY OF OPTIONS



TILT, ELEVATE AND RECLINE

The SEDEO PRO offers 50° of tilt with automatic COG adjustment for improved weight distribution and stability. In addition to the low seat-to-floor height, enjoy 12 inches of elevate, rated at up to 136 kg!





BACK SUPPORT OPTIONS

Choose from 3 options: (1) fixed, (2) user-adjustable manual semi-recline, or (3) a 130° powered recline back. The 130° powered recline back offers 4″ of anti-shear to minimize the sliding between you and the cushion.

LEG AND FOOT POSITIONING

The SEDEO PRO offers a full array of foot support options. You can choose a power elevating and articulating leg support which allows for optimal positioning and comfort. Power elevating leg supports are available as centremount or individual swing-away leg support or traditional fixed angle style in both swing-away or centremount.

EXCEPTIONAL, VERSATILE POSITIONING

Many positioning elements are available such as head support, lower extremity supports, swing-away lateral thoracic supports, thigh supports, or knee supports. All positioning elements are adjustable and detachable or can be swung out of the way for easier transfers.

FLIP-BACK ARM SUPPORTS

The easy to operate flip-back arm support gives you unencumbered transfer space. Choose from a removable or reclining version. A single post removable arm support is also available. All are compatible with four armpad options.

R-NET ADVANCED JOYSTICK

The Q500 M Mini is available with the superior R-net Advanced Joystick. A large, easy-to-read display – largest in the market – and simple to control paddle switches allow for intuitive operation.

CONNECT

Seamlessly take control of your environment using the integrated infrared functionality. Use your joystick like a remote control for your TV and select home entertainment systems.

BLUETOOTH[®] WIRELESS TECHNOLOGY

Control your phone, computer, tablet and all Bluetooth® devices with this useful option. Connect and control up to four devices. Compatible with Android® and Apple® iOS devices.

QUICKIE PATENTED ASSIGNABLE BUTTONS

Change the function of any button on your joystick to any command you desire, thanks to QUICKIE assignable buttons. You can also assign a second (long press) function to buttons, giving you quicker, simpler and smoother access to functions you commonly use without having to use your joystick.



SWITCH-IT[™] INNOVATIVE CONTROLS

CTRL+5®

Conveniently access five seating functions with the Ctrl+5. It allows you to go straight to the function you need at the touch of a button. Available in push-button (shown) or toggle.

ALTERNATIVE DRIVE CONTROLS

If driving with a traditional joystick is not the best option, alternative drive controls allow you to fully experience your chair's driving capabilities and benefits.

MICROGUIDE - Light-touch proportional control. If you could benefit from light force requirements but need the feedback of joystick movement, the MicroGuide is the ideal choice. VERSAGUIDE - Compact proportional control.

Fully proportional, durable, and compact, the VersaGuide can be mounted virtually anywhere. It comes with two on/off, mode SmartJacks which automatically adapt to both proximity and mechanical switches.

DUAL PRO[®] - Truly proportional head array for intuitive driving.

The Dual Pro is a truly proportional head array with fine-tuned adjustments. The Dual Pro can be programmed conveniently from the back of the head array and configured to your strengths and capabilities.







LINK-IT[™] MOUNTING SYSTEM

Need to use additional switches or specialty controls? No problem!

Easily connect them using the universal Link-It Mounting System.

Using a combination of available modules and rods, create endless combinations. It's easy to position and ensures your wheelchair maintains its sleek look. Whether it's an extra controller on the armrest, a push button on the back support or a switch on the headrest, just link-it.



JAY[®] & WHITMYER[®] SEATING OPTIONS

A wide range of JAY cushions and backs are optimised to fit the SEDEO PRO for advanced postioning capabilities. All the style, comfort and adjustability you've come to love with WHITMYER has been carried over to SEDEO Seating.

Designed for pelvic stability, skin protection and comfort, JAY cushions and backs are low maintenance, highly personalised and available in a wide variety to meet your needs.

JAY J3[®] Back

JAY SWING-AWAY LATERAL

New slim profile design with improved locking strength and two pivot points for maximum adjustability.







Multiple width adjustments



JAY Fusion®

Multiple height adjustments

WHITMYER[®] HEAD SUPPORTS

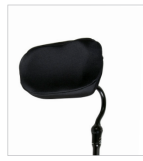
Purposefully engineered to address a range of needs from basic support to multiple-point control, WHITMYER head supports have five mounting options and a variety of pad shapes and sizes for superior head positioning and comfort.



Contoured Cradle w/LINX²



PLUSH w/AXYS



PLUSH w/Cobra



Adjust-A-PLUSH w/LINX

DISTINGUISHED STYLE



With the Q500 M Mini, we've taken style to the next level. With a black chassis finish, hidden wiring and premium upholstery, the Q500 M Mini has a sleek and contemporary design.

The Q500 M Mini comes with a Black shroud and your choice of six contemporary colour inlays to beautifully accent the black bodywork. Fancy a change? Simply replace the colour inlays. Styling your powered wheelchair has never been so simple.

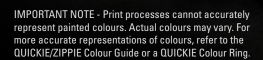






Additionally, the Q500 M Mini offers your choice of seven different shroud colours to reflect your personal style. (Colour accents are only available with the Black shroud.)

3







Q500 M Mini Specifications

Max. user weight	136 kg
Seat width	16" to 20"
Seat depth	16" to 22"
Seat-to-floor height	16.5" to 19"
Back height	18" to 28"
Total width	20.5"
Total length (without footplates)	33"
Min. turning radius (without footplate)	17"
Max. speed	10 kph
Battery size	34 Ah
Overall weight	No Power Seating: Starting at 113 kg Single Power Seating: Starting at 124 kg Multi Power Seating: Starting at 151 kg
Drive wheel position	Mid
Max. Ground clearance	3"
Wheel options	12" drive wheels, 7" casters
Max. range	Up to 30 km
Transit Securement Brackets	ISO 7176-19:2008 Transit Approved
See order form as specifications may vary based upon configuration.	



medifab

Distributed in New Zealand by Medifab Ltd Head Office: 32 Detroit Drive, Rolleston 7675 Email: solutions@medifab.com Website: www.medifab.com Call: 0800 543 343

@2021 Q500 M Mini Brochure AU Rev A