



WHEELCHAIR BHBD-912

WHEELCHAIR BHBD-912

ELECTRIC WHEELCHAIR

Wheelchair is mainly used as a manually operated or power-driven device designed with double cross-shaped brackets, which enhance the safety of the structure. In the meantime, adjustable armrests, quick disassembly of footrest, positioning of Controller and other functions reflect the user-friendly design, and provide great convenience for the user.



It is a type of steady, simple and Practical Electric Wheelchair

SPECIFICATIONS

Model	BHBD-912
Total Length	1000 mm
Total Width	620 mm
Total Height	890 mm
Seat Depth	400 mm
Seat Width	460 mm
Seat Height	460 mm
Speed per Hour	> 6 Km/h
Maximum Load	160 Kg
Maximum Speed	7.2 Km/h
Mileage	17 Km
Damping System	2
Motor Power	24/250x2 V/W
Charger	24 (V2/A)
Km of Endurance	> 20 Km
Battery	24/10 (V/Ah)
Charging Time	3-5 (h)
Front Wheel	8" inch
Rear Wheel	12" inch
Wheel Base	650 mm
Maximum Gradeability	12°
Net Weight	25 Kg
Alt Name	Electric Wheelchair

APPLICATIONS

Seat elevation, Special operator controls for patient



Biolab Scientific Ltd.

Trillium Executive Center, East Tower, 675 Cochrane Dr, Markham, Ontario L3R 0B8, Canada
Email: info@biolabscientific.com | Website: www.biolabscientific.com