

## 2.5T Seated Type Electric Multi Directional Forklift

Electric multi directional forklift MQZ series allows movement for long loads in all four directions and can handle efficiently and economically long and bulky loads with ease in narrow aisles.

Loading capacity: 2500kg

Max. lifting height:10000mm

### Features of Electric multi way forklift

1. EPS+one switch to change the driving direction, with high work efficiency
2. Shimadzu brand gear pump and buffering hydraulic cylinder, with stable operation and low noise
3. USA Curtis controller, with precise control, simple parameter setting for controller, powerful function and less failure rate
4. Sumitomo brand hydraulic hose, anti-wear and tensile, with long service life.



Specification of multi directional reach truck:

Brand		MiMA
Model		MQZ
Power type		Battery
Operation type		Seated
Service weight(incl. battery)	kg	5050
Rated capacity	kg	2500
Load center	C(mm)	600
Lifting height	h3(mm)	10000
Overall length	l1(mm)	2500
Overall width	b1/b2(mm)	1820/1270
Fork size	l/e/s(mm)	1070/122/40
Front overhang	x1(mm)	220
Turning radius	Wa(mm)	1988
Driving speed(load/unload)	km/h	8.5/10
Lifting speed(load/unload)	mm/s	260/360
Lowering speed(load/unload)	mm/s	300/250
Steering type		EPS
Battery voltage/capacity	V/Ah	48/560
Battery weight	kg	821

MiMA can offer you electric pallet truck, pallet stacker, counterbalance stacker, reach truck, stand-on reach truck, seated reach truck, reach stacker, electric counterbalance forklift truck, counter balance forklift, tow tractor, order picker, narrow aisle forklift, 4-direction reach truck, 3-way pallet stacker(VNA), multi-direction forklift, special forklift, AGV and other customized types for options, which can provide our customers with logistics handling solutions from 500kg to 100,000kg. Due to product serialization and standardization, all MiMA products are widely used in medicine, food, chemical, household electrical appliances, wool cotton textile, tobacco, electronics, machinery, furniture and many other industries.