

MQC35 Multi directional forklift

Long Material Handling and Storage Solutions



BANYITONG SCIENCE & TECHNOLOGY DEVELOPING CO.,LTD. Add: Crossing of Daihe Road and Cailun Road,Hefei,China Tel: +86 551 6219 3112

E-mail: sales@mimachina.com Website: www.mimaforklift.com

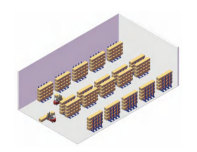


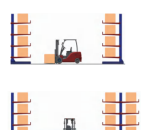
Website

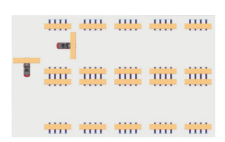


Narrow Aisle

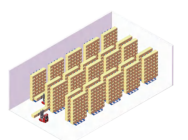
6 meters long material, rack width can be as low as 2800mm

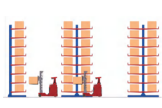


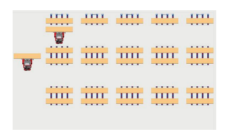




Electric counterbalanced forklift



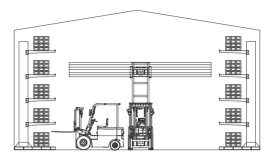




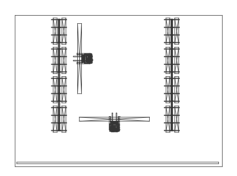
Multi directional forklift

High Storage Capacity

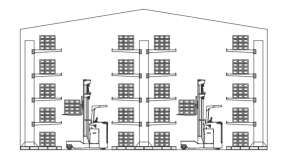
Compared with the traditional rack layout, the storage capacity can be increased by at least 2 times.



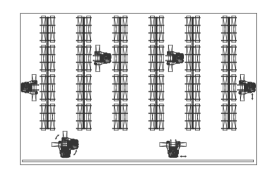
The longer the material length, the larger the aisle demand. It's serious waste of space.



Long material storage mode Counterbalanced forklift



The material length is no effect on the aisle width. The multi directional forklift has a side travel mode.



Long material storage mode Multi direction forklift

Multi-directional Forklift VS Counterbalanced Forklift

Multi directional forklift

- The same storage area, the storage capacity increases by more than 200%
- Rack height has Increased by 100% (≥8M)
- Aisle width has decreased by more than 60% Note: The longer the material, the more obvious the advantage.
- 🏅 Stacking operation without turning, more convenient
- Long material handling and stacking, more safer

Electric counterbalanced forklift

- Very few pallet positions
- Large rack aisle width
- Low rack height, ≤5M
- Unsafety



MiM A

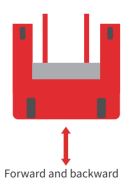




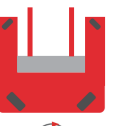
MQC35 series with 3,500kg rated capacity and 3,000-8,000mm liftimg height. The vehicle has multi driving modes, different modes can be guickly switched with one button. It can be flexibly driven in various indoor/outdoor working conditions, ensuring high efficiency and safety for long material handling.







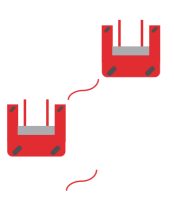












Diagonal

Diagonal adjustment

High Speed Driving

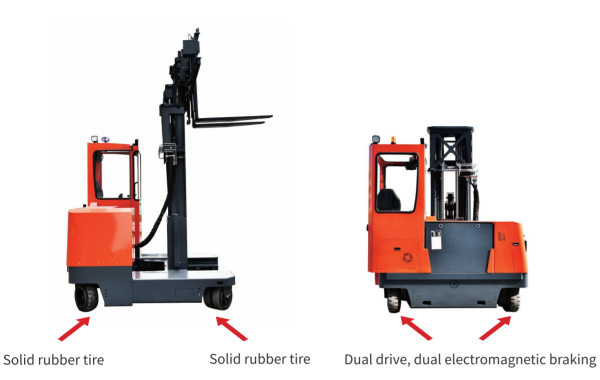




Two sets of super-power AC drive motors provide abundant power. Two sets of drive assemblies are equipped with electromagnetic brakes, dual brake mode ensures excellent braking performance.



Indoors and Outdoors Using



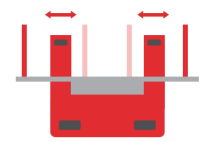
The forklift is equipped with front and rear solid rubber tires, which can adapt to various indoor and outdoor ground conditions. The high chassis design has excellent trafficability. Besides, the forklift adopts a high-power AC drive motor with a better climbing performance.



MQC35 series multi directional forklift, the chassis is a dual-drive four-pivot structure with strong power.

MQC35 is equipped with an electric steering systemas standard. The mast system adopts a special semi-frame structure design for multi directional forklift, and the fork frame system is also specially designed to ensure the stability of the mast and forks when handling and storing long materials, with stable movements and safer operation.

Various Configuration



Fork Positioner (Standard)



Four forks (option)



Integrated handle Easy operation (Standard)



Smart display (Standard)



270 ° good vision, safe operation



Seated driving, more comfortable



Lead-acid battery/lithium battery



Specification

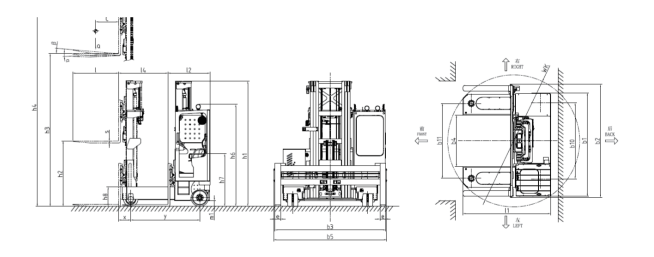
Standar	rd		
1.1	Manufacturer		MIMA
1.2	Model		MQC35
1.3	Power type		Battery
1.4	Operation type		Seated
1.5	Load capacity	Q (kg)	3500
1.6	Load centre	c (mm)	600
1.7	Front overhang	x (mm)	325
1.8	Wheelbase	y (mm)	1800
Weights			
2.1	Service weight (incl.battery)	kg	6370®
Tyres			
3.1	Tyre type		Solid rubber tire
3.2	Tyre size, front		14×5/φ356×127
3.3	Tyre size, rear		16×7/φ406×178
3.4	Auxiliary tyre	mm	-
3.5	Number of wheels, front/rear, X=drive		4/2X
3.6	Tread, drive side	b11 (mm)	1712
3.7	Tread, load side	b10 (mm)	1760
Dimensi			
4.1	Mast tilt, forward/backward		
4.2	Mast closed height		
4.3	Free lift height		
4.4	Lift height		
4.5	Mast extended height		
4.6	Overhead guard height		
4.7	Seat height		
4.8	Leg height		
4.9	Overall length		
4.10	No-load in-situ rotation diameter		
4.11	Overall width		
4.12	Fork size Fork outside width		
4.13	Inner distance between legs		
4.14	-		
4.15	Body rear width Forward distance		
4.17	Ground clearance, centre of wheelbase		
Perform		MQC35 Battery Seated	
5.1	Driving speed at forward/backward mode, load/unload	km/h	7~8
5.2	Driving speed at sideways mode, load/unload	· · · · · · · · · · · · · · · · · · ·	
5.3	Lifting speed, full/no load	,	
5.4	Lowering speed, full/no load		
5.5	Straight drivng max. gradeability(load/unload)(S2-5min)		
5.6	Gradeability, load/unload		
5.7	Braking type		
Driving			
6.1	Drive motor, S2=60	kW	2×8
6.2	Lift motor, S3=15%	kW	15
6.3	Battery voltage/capacity K5	(V)/(Ah)	48/560
6.4	Battery weight	kg	910
6.5	Steering System		Pure Electric Steering
Others			
7.1	Type of drive control		AC
7.2	Sound level at driver's ear	dB(A)	70
7.3	Battery replacement		Hoisting

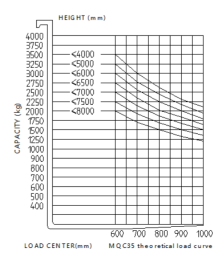
Note: 1.Standard with pitch fork, optional fork sensing function 2.Standard model data, depending on the configuration will change

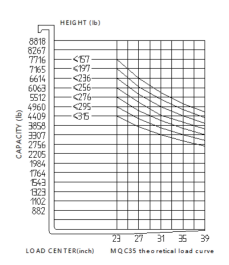
Mast Specification

Duplex Mast									
Model	MQC35	35-30	35-35	35-40	35-45				
Lift height	h3(mm)	3000	3500	4000	4500				
Mast extended height	h4(mm)	4135	4635	5135	5635				
Mast closed height	h1(mm)	2542	2792	3092	3392				
Free lift height	h2(mm)	0	0	0	0				
Triplex full-free Mast									
Model	MQC35	35-45	35-50	35-55	35-60	35-65	35-70	35-75	35-80
Lift height	h3(mm)	4500	5000	5500	6000	6500	7000	7500	8000
Mast extended height	h4(mm)	5635	6135	6635	7135	7635	8135	8635	9135
Mast closed height	h1(mm)	2542	2709	2876	3043	3210	3377	3544	3811
Free lift height	h2(mm)	1457	1624	1791	1958	2125	2292	2459	2726

Product 2D View







Customers Cases









































