MQC Series Multi-Directional Forklift

Long material handling solution

Rated Capacity: 2.5t-5t



EXPLORE THE MQC SERIES FOR YOUR BUSINESS

MQC series forklifts enable your company to achieve breakthroughs in long material storage management:

- 1. Increased warehouse space utilization, reducing storage costs.
- 2. Simplified handling processes, and minimize handling risks.
- 3. Improved operational efficiency, addressing challenges in stacking long materials.
- 4. Flexibility to navigate the vehicle in narrow aisles, with a small turning radius.

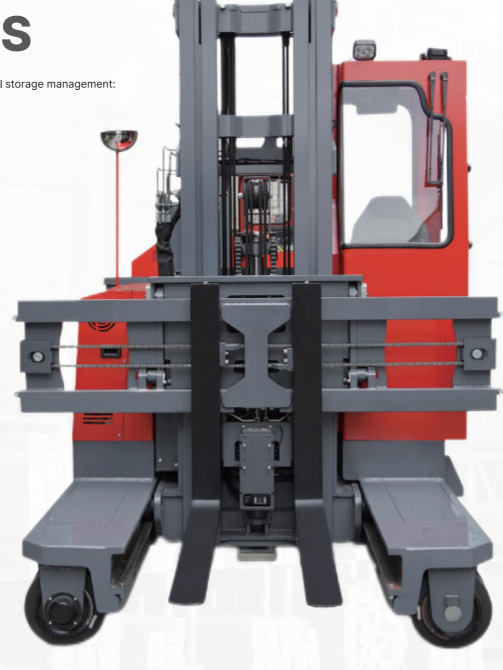














EFFECTIVE SPACE UTILIZATION



• RELIABILITY & DURABILITY



ENHANCED SAFETY



OPERATOR COMFORT

WHY CHOOSE MULTI-DIRECTIONAL FORKLIFT TRUCK?

Narrower stacking aisles & Higher warehouse utilization

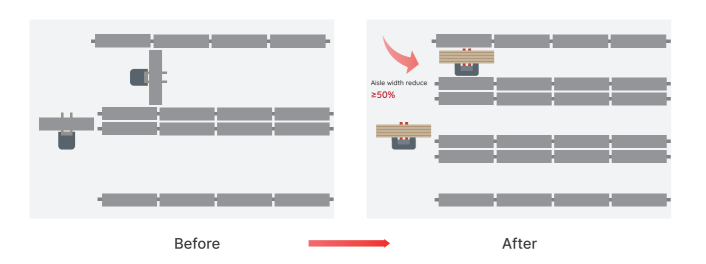
MQC Series are multi-directional reach trucks, with rated loads of 2.5 to 5.0 tons. The mast can be moved forward or retracted as a whole, and it is equipped with an extra-width fork positioner. It features independent control of four-wheel steering, enabling multiple driving modes of straight, sideways, diagonal, and in-situ rotation. When operating laterally, it requires a narrow stacking aisle, making it particularly suitable for handling and stacking long materials in narrow aisle working conditions.

High-Precision Mast



Very Narrow Aisle

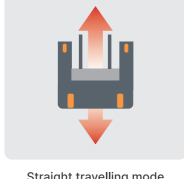
Multi-directional driving mode, the longer the material, the better the effect



Flexible Driving Mode



Side travelling mode



Straight travelling mode



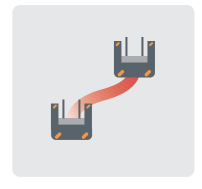
Diagonal travelling mode



360° In-situ rotation mode



Min right angle turning



Diagonal direction adjustable

Applicable Industries



Steel pipe industry



Renewable energy industry



Construction industry



Sheet material handling (Timber)



Profile handling (Aluminum profiles)



Door/Window curtain wall sectors

Performance

- High-precision mast with excellent load capacity, even at ultra-high position.
- AC maintenance-free system without a carbon brushless dual drive motor ensures high efficiency, energy saving, and powerful performance under heavy-duty conditions.



- Large-capacity lead-acid/lithium batteries provide ample power for impressive driving speeds, adaptability to various working conditions, and quick charging function.



Optional Lithium battery



Reliability

- Advanced CURTIS controller from the U.S. offers stable performance, intelligent self-diagnosis, and a low failure rate, ensuring reliable operation.
- All solid rubber tires are suitable f or both indoor and outdoor work, providing excellent road adaptability.



- High-definition visual protection glass: Provides clear visibility from all angles for safer and more comfortable operation.



HD cameras and rear-view mirrors offer superior visibility for safer and more efficient operations. OPS suspension seat ensures comfort and halts operations for safety when vacated.

Safety

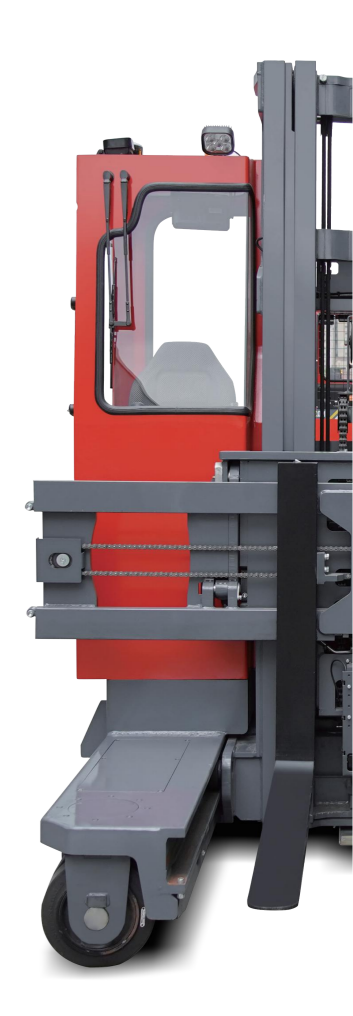
- When the operator leaves theseat or sits in an incorrectposition, it makes it impossible forthe OPS sensoring operator, to ensure the truck safe operation.
- Equipped with a wireless camera and high-definition video display, offering enhanced visibility for high-level stacking, improving operational safety and efficiency.



- The flashing light and blue light are designed to alert walkers or working trucks in open area or in narrow aislesto the working truck, additionally the blue light provides the operator with a visual reference.



- Double rear driver motors, Two braking Motors,
Four Steering Wheel Motors, which make really
high-performance of the truck in climbing, braking,
anti-skid and more powerful.





- The ergonomically designed cab, adjustable steering wheel, and seat offer generous maneuvering space for all-around operational comfort.

Multi-function instrument display provides
 real-time data, including drive wheel status,
 working time, power, parking situation, and more,
 enabling precise control and safer operation.

- Ergonomic designed integrated handle for easy, comfortable, and convenient operation.

- Electric power steering (EPS) offers precise and fast

steering response, improving operation comfort and

cuts off the power supply and vehicle
safety, and reducing operator fatigue.

- An emergency stop switch that quickly

cuts off the power supply and vehicle
operation for maximum safety.

MQC25



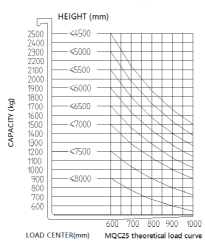


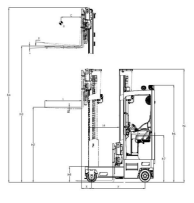
Optional Li-on batter

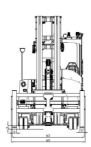
Model	MQC25
Load Capacity(kg)	2500
Load Center Distance(mm)	600
Overall Length(mm)	2300
Overall Width(mm)	1850/2160
Reach distance(mm)	900
Performance Data	
Travel Speed, laden/unladen(Km/h)	6/7
Travel Speed, laden/unladen, Sideways(Km/h)	8/9
Lift Speed, laden/unladen(mm/s)	200/300
Lowering Speed, laden/unladen(mm/s)	300/220
Dimensions	
Fork Dimensions I/e/s(mm)	1070/125/45
Spread Fork Outside(mm)	550~2100
Track width, rear(mm)	1320
Track width, front(mm)	1442
Electrical Parameters	
Drive Motor Rating(kw)	6.5AC
Lift Motor Rating(kw)	12.5AC
Battery Voltage/Rated Capacity(V/Ah)	48/500
Battery Weight(min.)(kg)	810
Steering System	Electric power
Battery Change Method	Hoisting
and the second s	

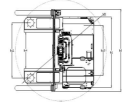
^{*}The MQC series comes standard with solid rubber tires on all drive wheels. The MQC 30/40/50 models feature polyurethane front wheels, while the MQC 25/35/45 models are equipped with rubber front tires.

MQC25 LOAD CHART









MQC30

Multi-Directional Forklift (3t)





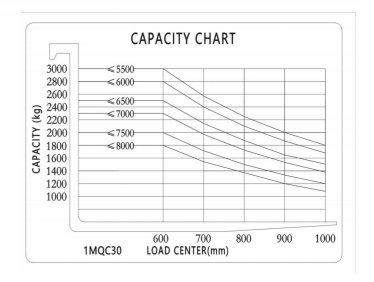
Model	MQC30
Load Capacity(kg)	3000
Load Center Distance(mm)	600
Overall Length(mm)	2300
Overall Width(mm)	1850/2160
Unladen in-situ rotation diameter(mm)	2660
Performance Data	
Travel Speed, laden/unladen(Km/h)	6/7

Dimensions	
Lowering Speed, laden/unladen(mm/s)	300/220
Lift Speed, laden/unladen(mm/s)	200/300
Travel Speed, laden/unladen, Sideways (km/h)	7/8
Travel Speed, laden/unladen(Km/h)	6/7

Dimensions	
Fork Dimensions I/e/s(mm)	1070/125/45
Spread Fork Outside(mm)	560~2560
Track width, rear(mm)	1320
Track width, front(mm)	1442
Flectrical Darameters	

Electrical Parameters	
Drive Motor Rating(kw)	6.5AC
Lift Motor Rating(kw)	12.5AC
Battery Voltage/Rated Capacity(V/Ah)	48/500 ^[4]
Battery Weight(min.)(kg)	810
Steering System	Electric power
Service/Parking Brake	Electromagnetic

^{*}The MQC series comes standard with solid rubber tires on all drive wheels. The MQC 30/40/50 models feature polyurethane front wheels, while the MQC 25/35/45 models are equipped with rubber front tires.



MQC35/40

Multi-Directional Forklift (3.5-4t)

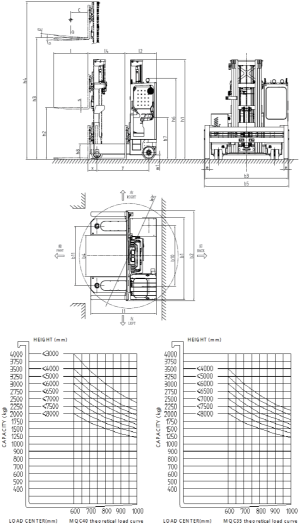




Optional Li-on batte

Load Capacity(kg)	3500/4000
Load Center Distance(mm)	600
Overall Length(mm)	2300
Overall Width(mm)	2183/2435
Reach distance(mm)	1300
Travel Speed, laden/unladen(Km/h)	7/8
Lift Speed, laden/unladen(mm/s)	150/250
Lowering Speed, laden/unladen(mm/s)	195/160
Fork Dimensions I/e/s(mm)	1200/150/50
Fork Dimensions I/e/s(mm) Spread Fork Outside(mm)	1200/150/50 560~2800
Spread Fork Outside(mm)	560~2800
Spread Fork Outside(mm) Track width, rear(mm)	560~2800 1760
Spread Fork Outside(mm) Track width, rear(mm)	560~2800 1760
Spread Fork Outside(mm) Track width, rear(mm) Track width, front(mm)	560~2800 1760 1712
Spread Fork Outside(mm) Track width, rear(mm) Track width, front(mm) Drive Motor Rating(kw)	560~2800 1760 1712 8AC
Spread Fork Outside(mm) Track width, rear(mm) Track width, front(mm) Drive Motor Rating(kw) Lift Motor Rating(kw)	560~2800 1760 1712 8AC 15AC 48/560
Spread Fork Outside(mm) Track width, rear(mm) Track width, front(mm) Drive Motor Rating(kw) Lift Motor Rating(kw) Battery Voltage/Rated Capacity(V/Ah)	560~2800 1760 1712 8AC 15AC 48/560
Spread Fork Outside(mm) Track width, rear(mm) Track width, front(mm) Drive Motor Rating(kw) Lift Motor Rating(kw) Battery Voltage/Rated Capacity(V/Ah) Battery Weight(min.)(kg)	560~2800 1760 1712 8AC 15AC 48/560 910

^{*}The MQC series comes standard with solid rubber tires on all drive wheels. The MQC 30/40/50 models feature polyurethane front wheels, while the MQC 25/35/45 models are equipped with rubber front tires.



MQC45/50





Optional Li-on batter

Model	MQC45&50
Load Capacity(kg)	4500/5000
Load Center Distance(mm)	600
Overall Length(mm)	2300
Overall Width(mm)	2440/2710
Reach distance(mm)	1300
Performance Data	
Travel Speed, laden/unladen(Km/h)	7/8
_ift Speed, laden/unladen(mm/s)	210/330
_owering Speed, laden/unladen(mm/s)	305/230
Dimensions	
Fork Dimensions I/e/s(mm)	1200/150/50
Spread Fork Outside(mm)	560~2900
Track width, rear(mm)	2050
Track width, front(mm)	1964
Electrical Parameters	
Drive Motor Rating(kw)	7AC
Lift Motor Rating(kw)	25.4AC
Battery Voltage/Rated Capacity(V/Ah)	80/500
Battery Weight(min.)(kg)	1342
Steering System	Electric power
Battery Change Method	
*The MQC series comes standard with solid rubber tires on all drive wheels."	

*The MQC series comes standard with solid rubber tires on all drive wheels. The MQC 30/40/50 models feature polyurethane front wheels, while the MQC 25/35/45 models are equipped with rubber front tires.

