

# **MQ30 Multi-directional forklift**

# Load capacity: 3000 Kgs

The MQ30 is MIMA's newly launched wide-body, four-pivot stand-on multi-directional forklift, suitable for handling and stacking long materials in extremely narrow aisles. MQ30 has a load capacity of 3 tons and a maximum lifting height of 8 meters.

It has multiple modes of operation, including straight drive, sideways drive, diagonal movement, central rotation, and stacking mode, and adds a fast-slow speed switch mode (tortoise speed switch).

The distance from the fork face to the rear of the vehicle is only 800mm, allowing for the customization of leg lengths to suit ultra-narrow aisle conditions, which can effectively increase storage capacity.









Cabin **HD Video display** 

Fork-positioner

## **SPECIFICATION**

| SPE     | CIFICATION  |                |                            |
|---------|---|----------------|----------------------------|
| Standar | d   |                |                            |
| 1.1     | Model   |                | MQ30                       |
| 1.2     | Power type  |                | Battery                    |
| 1.3     | Operation   |                | Stand on                   |
| 1.4     | Load capacity   | Q(kg)          | 3000                       |
| 1.5     | Load center distance  | C(mm)          | 600                        |
| 1.6     | Front overhang  | x(mm)          | 1015                       |
| 1.7     | Wheelbase   | y(mm)          | 1625                       |
| Weight  | s   |                |                            |
| 2.1     | Service weight (incl. battery)                              | kg             | 5630                       |
| Wheels  |   |                |                            |
| 3.1     | Tyre type, front/rear                                       |                | PU                         |
| 3.2     | Tyre size, front  | mm             | φ330×145                   |
| 3.3     | Tyre size, rear   | mm             | 15X8-11.25/381X203X285.8SM |
| 3.4     | Caster wheel  | mm             | φ254×65                    |
| 3.5     | Wheels, number front/rear(X=driven)+caster wheel            |                | 2 /3/1X                    |
| 3.6     | Track width, rear   | b10(mm)        | 1632                       |
| 3.7     | Track width, front  | b11(mm)        | 1660                       |
| Dimens  | ions  |                |                            |
| 4.1     | Mast/Fork tilt angle front/rear                             | α/β (°)        | 3/5                        |
| 4.2     | Mast retracted height                                       | h1 (mm)        | 2555                       |
| 4.3     | Free lift height  | h2 (mm)        | 1525                       |
| 4.4     | Lift height   | h3 (mm)        | 4600                       |
| 4.5     | Mast extended height  | h4(mm)         | 5645                       |
| 4.6     | Overhead guard height                                       | h6(mm)         | 2550                       |
| 1.7     | Pedal height  | h7(mm)         | 620                        |
| 1.8     | Support arms height   | h8(mm)         | 420                        |
| 1.9     | Overall length  | I1(mm)         | 2000                       |
| 4.10    | Length to fork face   | I2(mm)         | 800                        |
| 4.11    | Overall width   | b1/b2 (mm)     | 2280/2860                  |
| 4.12    | Fork dimensions   | s / e / I (mm) | 50/150/1200                |
| 4.13    | Fork outside spread   | b5 (mm)        | 560~2800                   |
| 4.14    | Support arms inner width                                    | b4 (mm)        | 1000                       |
| 4.15    | Reach distance  | 14 (mm)        | 1300                       |
| 4.16    | Ground clearance, center of wheelbase                       | m2 (mm)        | 75                         |
| 4.17    | Conventional rail opening Min. permissible guideway opening | -              | 2200<br>2100               |
| 4.18    | Min. distance between goods                                 | Ast(mm)        | 2500                       |
| 1.19    | Body to support arms  | 17(mm)         | 2000                       |
|         |   |                |                            |

#### Performance

| 5.1.1   | Straight travelling speed, laden/unladen | km/h    | 6               |
|---------|--|---------|-----------------|
| 5.1.2   | Sideways travelling speed, laden/unladen | km/h    | 6               |
| 5.2     | Lift speed, laden/unladen                | m/s     | 0.2/0.3         |
| 5.3     | Lowering speed, laden/unladen            | m/s     | 0.3/0.2         |
| 5.4     | Reaching speed, laden/unladen            | m/s     | 0.18/0.18       |
| 5.5     | Gradeability, laden/unladen              | %(tanθ) | 6/8             |
| 5.6     | Service brake                            |         | Electromagnetic |
| Driving |  |         |                 |

#### Driving

| 6.1    | Drive motor rating (S2=60 min)   | kw   | 8      |
|--------|----------------------------------|------|--------|
| 6.2    | Lift motor rating (S3=15%)       | kw   | 12.5   |
| 6.3    | Lithium battery voltage/capacity | V/Ah | 48/460 |
| Othoro |                                  |      |        |

#### Others

| 7.1 | Type of drive control         |       | AC |  |
|-----|-------------------------------|-------|----|--|
| 7.2 | Noise level at operator's ear | dB(A) | 75 |  |

#### Note

- ①Weight varies for different lifting heights and configurations.
- ②Height(with lights): 2700mm.

### **KEY FEATURES:**

- 1) Hydraulic Linkage Function: The fork's lifting-lowering and the mast's forward movement can be synchronized to improve work efficiency.
- Mast Forward Movement: With an electric motor and roller chains, it allows precise control of the forward distance of the mast, also reduces the amount of mast sway.
- 3) New Tortoise Mode: This mode enhances the precision of sideway drive, and can easily pick up the goods.
- 4) Front Wheel Speed Measurement: This function can improve the straightness of the vehicle when traveling sideways.
- 5) Side-Standing Operation: It offers a high and flexible field of view, better than other multi-directional forklift models.
- 6) Four-pivot Single Drive Structure:The driving side bears less load and consumes less energy during operation.
- 7) Compact Design: When the mast is retracted, the distance from the fork face to the rear of the vehicle is only 800mm, highly suitable for extremely narrow aisles.



**Fingertip** 







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