



ELECTRIC FORKLIFT

FB-CB SERIES

1.5 - 3.5 TONS



MITSUBISHI LOGISNEXT FORKLIFT (SHANGHAI) CO., LTD.

www.logisnext.com.cn 021-50588600

MLC-MITSUBISHI-CB-CEN-0821-1000





POWERING THE FUTURE OF LOGISTICS

The Mitsubishi FB-CB Series electric forklift is powering the way forward in logistics excellence. With load capacities of 1.5 to 3.5 tons, this new-generation electric forklift is equipped with innovative features that simplify the movement of goods. It is redefining performance, while ensuring safety, reliability and sustainability. Low operating costs and reduced maintenance requirements have also resulted in outstanding economic efficiency.

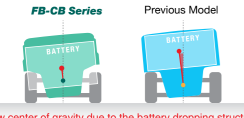
The Mitsubishi FB-CB Series electric forklift promises superb stability and calibrated control both within indoor confines and outdoor elements.



SAFE AND STABLE The FB-CB Series electric forklift boasts many safety features that place it ahead of its class. These quality applications make the forklift agile, efficient and stable, giving users flexibility and manoeuvrability.

Low Center of Gravity

A lower center of gravity coupled with the deeper emplacement of the battery box improves traveling and turning stability.

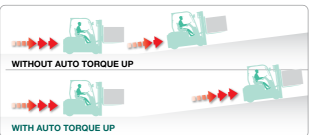


- Low center of gravity due to the battery dropping structure
 - Use of high mount axle has allowed the mount position to be closer to the center of gravity

The small movement of the center of gravity during turning enables smooth and safe travelling.

Auto Torque Up

This function is sensitive to the forklift's situation and swiftly increases the torque when required; for example, when the forklift is negotiating a slope or bearing an extra load. The auto torque up prevents the forklift from any lag brought on by a changed situation; rather, it ramps up the torque to ensure consistent performance akin to the forklift moving on flat ground.



Wide Visibility

Enhanced multi-directional visibility ensures a significantly expanded field of vision.



Pitching Control

Ideal for goods protection when clearing humps.

REDUCED VIBRATION ON THE LOAD



Travel Hydraulic Interlock

This sensitive power-severance feature disengages all movement if the operator is not seated in the forklift. This intelligent feature takes forklift safety to the next level.



Hydraulic Cushioning (option)

A dual-accumulator system manages pressure levels to accommodate various load capacities. This helps to absorb shocks and prevent damage to goods when travelling over varying terrains.



Safety Cruise

This feature prevents any sudden slide even when the accelerator and brake pedals are released, limiting speed to 1km/h (controlled roll back). Speed suppression also kicks in when the forklift is downslope.



Load Indicator and Overload Warning (option)

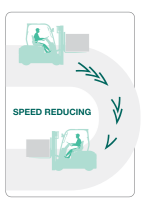
The load indicator displays the weight of goods being lifted. A visual warning will alert the operator if the load exceeds the maximum weight capacity.



The weight value that appears on the load indicator should be read as a reference and not as the actual load weight.

Travel, Speed, Lift, and Tilt Control Features

- Speed limiter: A critical travel safety device that controls and limits speed.
- Speed reduction when turning: Curve control automatically reduces speed when turning.
- Travel speed limit by load weight (option): Limits speed when the load exceeds specified load capacity.
- Travel speed limit by lift height (option): Limits speed based on the lift height of the load.
- Tilt speed limit at high lift (option): Limits tilt speed based on the height of the load lift.



Other Safety Additions

- Orange seatbelt (option): Better visibility facilitates effective monitoring of seat belt use by safety managers and encourages accountability and proper safety implementation.
- Password Entry (option): The forklift operation is password protected, a crucial security feature.
- Emergency stop button that is free from any dashboard obstructions

 Audible/visual parking brake warning: Both audible and visual

Audible/visual parking brake warning: Both audible and visual warnings alert the operator should he leave the seat or forklift without engaging the parking brake.



Rear LED Line & Blue Spot Light

The Rear LED Line is a unique feature of the

forklift that safeguards pedestrians. With the

both these features improve safe operations,

especially within confined internal spaces.

Blue Spot Light that illuminates the floor,

Mitsubishi Forklift Trucks



SURE AND STEADFAST

Reliability and sustainability are key attributes of the forklift's power. The integrity of the forklift's build quality is assured; and its performance, steadfast.



Energy Efficent

• ECO Mode Button:

The ECO Mode optimizes forklift performance — including speed and power of execution — while saving energy at the same time for future use.

• Regeneration:

Multiple regenerative functions enable the forklift to recover energy wastage.



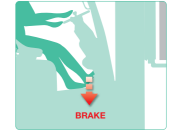
Coasting

Recovery when the foot is lifted off the accelerator.



PluggingRecovers when the direction

changes.



BrakingRecovers when the footbrake is engaged.



Speed suppression on Downslopes Recovery when coasting downslope.

AC Motor

A high-output, maintenance-free AC motor delivers smooth driving, superb control, and powerful lifting. Ensuring consistently strong performance, the AC motor achieves faster acceleration and swifter responsiveness.



Battery Protection

At low battery levels, restricted lift ability and limited travel speed instinctively signal the need for re-charging.

Waterproof Class IPX4

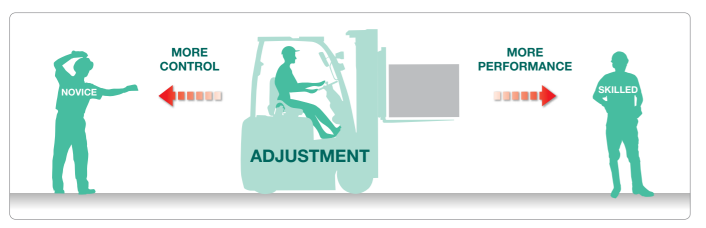
This higher level waterproof class is most resistant to external environments. Its anti-splash quality protects the forklift against water sprays from all directions.





Customizable Operation Characteristics

This unique feature pushes the boundaries in forklift technology. The forklift is built with operational characteristics that can be customized to suit an operator's level of experience and skill, style of operation, and functional preferences. Customizable aspects include both traction and hydraulics.



Fingertip Control (option)

Clearly within reach at the arm rest, fingertip control buttons facilitate ease of operations.



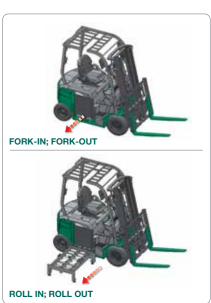
Dashboard Display

A low-profile dashboard display is clear of obstruction, and relays updated information in interactive mode.



Easy Battery Exchange (option)

The side-loading battery compartment is conveniently accessible, and exchanges are easy and quick.



Rear Hand Grip with Horn

This grip is held when reversing with a horn for added safety to warn pedestrians.



Ease of Entry and Exit

Good ergonomics includes a low step height, a wide operator compartment, luxurious head room, and a narrow steering column cover.



LED Lights (option)

LED lights are available for the head lamp and rear combination lamp. Options include rotating lights or flash lamps. These high-intensity lights are energy saving, durable, cooler and sturdier.



Optional Features and Parts

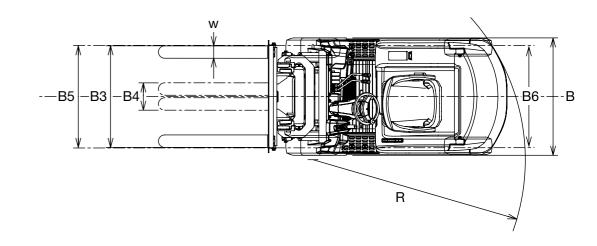
- Laser Pointer: Allows operators to see fork entry points at high levels.
- Tilt horizontal leveling: Automatically stops the forks at a horizontal position.
- Front wind shield/ acrylic roof/ rear windshield: Shielding from wind and rain.
- Attachment: A wide range of attachment is available for every application. These include side shifter, fork adjustors, rotating forks and clamps.
- Cold store: Critical protection from extreme cold (up to -55° C) when operating in cold rooms. Most importantly, the components are completely protected from the ravages of condensation that could potentially lead to stalling. All essential fluids used contain effective anti-freeze solutions.

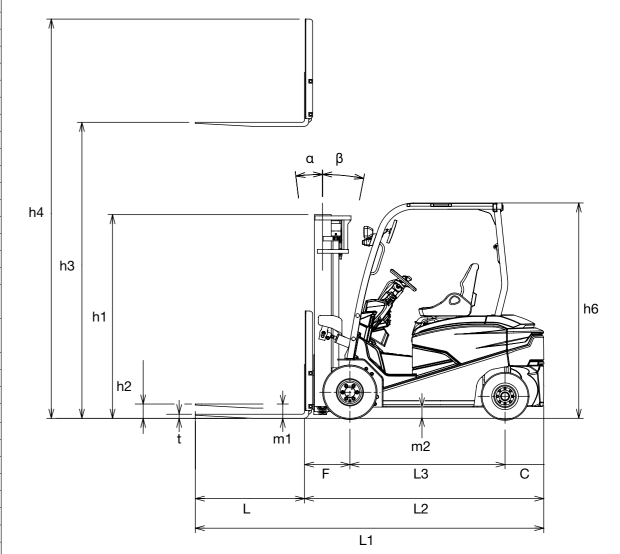
Mitsubishi Forklift Trucks

SPECIFICATIONS

| | | | | IIis | FB15CB | FB18CB | FB20CB | FB25CB | FB20LCB | FB25LCB | FB30CB | FB35CB |
|------------|---|---------------------------------|---------------------|---------------|--|-----------------------------|--------|--------|---------------------|---------|---------------|----------|
| Type | Item | | | Unit | Standard type | | | | Long wheelbase type | | Standard type | |
| F | Capacity at rated load center | | | kg | 1500 | 1750 | 2000 | 2500 | 2000 | 2500 | 3000 | 3500 |
| | Load center – distance | | | mm | 500 | 500 | 500 | 500 | 500 | 500 | 500 | 500 |
| | Height to top of overhead guard | | h6 | | 2110 | 2110 | 2110 | 2110 | 2110 | 2110 | 2200 | 2200 |
| | Height with mast lowered | | h1 | | 1990 | 1990 | 1995 | 1995 | 1995 | 1995 | 2015 | 2115 |
| | Lift height | | h3 | mm | 3000 | 3000 | 3000 | 3000 | 3000 | 3000 | 3000 | 3000 |
| | Overall height with mast raised | | h4 | | 4055 | 4055 | 4055 | 4055 | 4055 | 4055 | 4055 | 4055 |
| | Free lift | | h2 | | 115 | 115 | 145 | 145 | 145 | 145 | 140 | 140 |
| | Tilt | Forward | α | 0 _ | 7 | 7 | 7 | 7 | 7 | 7 | 7 | 7 |
| | | Backward | β | | 11 | 11 | 11 | 11 | 11 | 11 | 11 | 11 |
| | Ground clearance | Under Mast | m1 | | 110 | 110 | 115 | 115 | 115 | 115 | 135 | 135 |
| | Center of wheelbase | | m2 | _ | 110 | 110 | 110 | 110 | 110 | 110 | 120 | 120 |
| SE | Front overhang | | F | _ | 395 | 395 | 445 | 445 | 445 | 445 | 485 | 490 |
| <u></u> | Rear overhang | | С | _ | 275 | 315 | 340 | 380 | 340 | 340 | 340 | 430 |
| ensions | Overall length | | L1 | _ | 3150 | 3190 | 3375 | 3415 | 3535 | 3535 | 3575 | 3670 |
| Dim | Length to fork face (includes fork thickness) | | L2 | | 2080 | 2120 | 2305 | 2345 | 2465 | 2465 | 2505 | 2600 |
| a | Wheelbase | | L3 | | 1410 | 1410 | 1520 | 1520 | 1680 | 1680 | 1680 | 1680 |
| | Minimum outside turning radius | | R | mm | 1850 | 1880 | 2030 | 2080 | 2215 | 2215 | 2260 | 2330 |
| | Thread | Front Single Tire | B5 | | 930 | 925 | 955 | 955 | 955 | 955 | 1030 | 1030 |
| | Tilleau | Rear | B6 | | 900 | 900 | 965 | 965 | 965 | 965 | 980 | 980 |
| | Overall width | Single | В | | 1100 | 1115 | 1155 | 1155 | 1155 | 1155 | 1255 | 1255 |
| | Fork spread – | Maximum | В3 | | 920 | 920 | 995 | 995 | 995 | 995 | 995 | 995 |
| | out-to-out | Minimum | B4 | | 240 | 240 | 260 | 260 | 260 | 260 | 280 | 280 |
| | | Width | W | | 100 | 100 | 100 | 100 | 100 | 100 | 122 | 122 |
| | Forks | Thickness | t | _ | 35 | 35 | 45 | 45 | 45 | 45 | 45 | 45 |
| | | Length | L | | 1070 | 1070 | 1070 | 1070 | 1070 | 1070 | 1070 | 1070 |
| | Travel speed | Laden | | km/h | 14.0 | 13.5 | 14.0 | 14.0 | 14.0 | 14.0 | 13.5 | 13.5 |
| | (Pneumatic Tyre) | Unladen | | 141711 | 16.0 | 15.5 | 16.0 | 16.0 | 16.0 | 16.0 | 15.5 | 15.5 |
| 9 | Travel speed | Laden | | km/h | 13.0 | 12.5 | 13.0 | 13.0 | 13.0 | 13.0 | 12.5 | 12.5 |
| | (No Puncture Tyre) | Unladen | | | 15.0 | 14.5 | 15.0 | 15.0 | 15.0 | 15.0 | 14.5 | 14.5 |
| erforman | Lift speed | Laden | | mm/s | 350 | 330 | 290 | 260 | 290 | 260 | 320 | 270 |
| f | | Unladen | | | 540 | 540 | 470 | 470 | 470 | 470 | 550 | 460 |
| Pe | Maximum gradeability - laden (3 min. rating, 1.5km/h and over) | | | % | 19 | 17 | 19 | 16 | 18 | 16 | 16 | 13 |
| | Maximum gradeability - unladen (3 min. rating, 1.5km/h and over) | | | % | 25.0 | 24.0 | 22.5 | 20.0 | 20.5 | 20.5 | 20 | 19.5 |
| S | Service Weight with | out battery | | kg | 2250 | 2495 | 2960 | 3335 | 3030 | 3030 | 3915 | 4445 |
| Mass | Rattery Weight | Battery Weight Minimum | | kg | 600 | 600 | 715 | 810 | 1025 | 1025 | 1095 | 1095 |
| | Maximum | | | Ny | 910 | 910 | 1025 | 1025 | 1360 | 1360 | 1540 | 1540 |
| | No Puncture Tyre | | | | 6.00-9 Solid 21x8-9 Solid 21x8-9 Solid 28x9-15 Solid | | | | | | 15 Solid | |
| (A) | Tire size | No Puncture Tyre | | | 5.00- | 8 Solid | | 18x7- | 8 Solid | | 6.50- | 10 Solid |
| Chassis | | Steering type | | | Full Hydraulic Power Steering | | | | | | | |
| E E | Miscellaneous Service brakes | | | | Hydraulic | | | | | | | |
| 8 | Miscenarieous | Parking brakes | | | | Mechanical Hand-operated | | | | | | |
| | | Drive motor (60 min. rating) | or (60 min. rating) | | 7.0 | 7.0 | 8.5 | 8.5 | 8.5 | 8.5 | 11.0 | 11.0 |
| Electrical | Matar | Lift motor (10 min. rating) | | 1347 | 9.5 | 9.5 | 11.5 | 11.5 | 11.5 | 11.5 | 15.0 | 15.0 |
| | Motor | Steering motor (60 min. rating) | | kW | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.7 | 1.7 |
| | Drive / Hydraulic / Steering controls | | | | | I . | I | AC In | verter | | 1 | I |
| | Battery STD | | | V/Ah(5HR) | 48/415 | 48/415 | 48/510 | 48/565 | 48/725 | 48/725 | 72/470 | 72/470 |
| | Charger Type | | | \ \ \ \ \ \ \ | | ı | 1 | | tionary Charger | 1 | 1 | 1 |
| | (3 phase 400) STD | | | kVA | 5.2 | 5.2 | 6.0 | 6.0 | 7.4 | 7.4 | 12.2 | 12.2 |
| | | | | | | | | | | | | |

FB-CB Series





These specifications are subject to change without notice to improve performance.