

## ELECTRIC CUSHION TIRE FORKLIFT

## 3,000-4,000 LB CAPACITY

THEPOWERANDEFFICIENCYYOURBUSINESSNEEDS



# COMFORTCOMPARTMENT OF AN FBC15N-FBC18LN ELECTRIC FORKLIFT



From the beginning of the shift to the end, the FBC

series electric forklift was designed for optimal comfort. Operators can easily adjust the seat in different ways according to their preferences and have a comfortable ride the entire shift. The narrow steering wheel column design also provides extra space and comfort.

#### **Ergonomic Hydraulic Levers:**

Mounted on the dashboard, the hydraulic levers allow the operator to reach the levers in a natural, relaxed position while working.

#### **Convenience On The Go:**

An ample storage compartment and optional USB charging port keeps the extra tools they need charged and close at hand.

## Redesigned For Reliability And Functionality:

The FBC series is focused on efficiency. It features new controllers to improve energy efficiency and easy to remove panels to allow for easier maintenance. The 4-inch full color display and foot operated parking brake allow for increased productivity during the workday.

- Designed for superior comfort
- Adjustable seating to suit your operators
- Optimized visibility

All come together to create a comfortable forklift you can count on.



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Features	Standard	Optional
Multifunction color display	•	
Fully-hydrostatic steer axle	•	
AC motor control system	•	
Regenerative braking system	•	
5 default performance modes	•	
LED forward working lights	•	
Integrated Presence System (IPS)	•	
Full-suspension seat		•
Emergencybatterydisconnectbutton	•	



Ask your local dealer about the available options for improved performance, productivity and operator comfort.

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## POWERFUL EFFICIENCY. LONGER RUNTIMES AND LESS MAINTENANCE ADD UP TO A BETTER BOTTOM LINE.



**Rock-Solid Frame:** The all welded box frame and battery edge cover design helps to extend the life of your investment.

## Run Longer: On One Battery Charge.

Thanks to the design of the FBC15N-FBC18LN models your operators can deliver the productivity you need to get the job done.

Key Features:

- Advanced AC motors
- Optimized regenerative braking system

**Lower Energy Consumption:** The two-stage hydraulic system determines the optimum motor speed, resulting in reduced energy consumption and longer run times.





## Easy To Service

Easily removable floor and rear access panels, make accessing the motors and major components simple, saving you time and money.

- 500-hour extended service intervals
- Display-based maintenance reminders
- Tool-free access to key service components

With our planned maintenance (PM) program, your local dealer will evaluate your operation to develop a maintenance schedule tailored to your business.



## Smart Systems And Options For The Way You Work

## Integrated Presence System (IPS)

This integrated, computer-based feedback system uses both audible and visual indicators to alert the operator to potentially hazardous situations, while increasing operator awareness.

#### **Flexible Options**

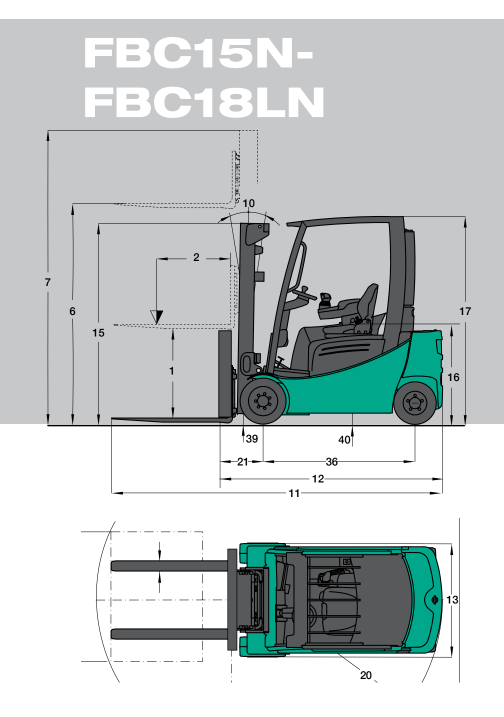
- Foot directional control, for hands-free forward and reverse travel control. Ideal for rapid shuttle applications.
- Sideshifter for more precise load handling.
- Lower height overhead guard option is available to accommodate taller operators, low clearances or special storage racking configurations.

UL ES or EE Ratings are available for applications requiring added protection from potential fire or electrical shock risks.

	CHARACTERISTICS			FBC	15N	FBC	18N	FBC1	8I N
	Capacity at rated load center	lb	kg	3,000	1,500	3,500	1,800	4,000	1,800
	Capacity at load center – distance	in	mm	24	500	24	500	24	600
3	Power – diesel, gasoline, LP gas, electric			Electric		Electric		Elec	tric
4	Tire type – cushion, solid pneumatic			Cushion		Cushion		Cushion	
5	Wheels, number front / rear (x = driven)			2x/2		2x / 2		2x / 2	
	DIMENSIONS	_							
6	Maximum fork height	in	mm	130.7	3,320	130.7	3,320	130.7	3,320
7	Free lift	in	mm	4.5	115	4.5	115	4.5	115
8	Fork dimensions – thickness x length x width	in	mm	1.4x42x3.9	35x1,070x100	1.4x42x3.9	35x1,070x100	1.4x42x3.9	35x1,070x100
	Fork spacing – out-to-out minimum / maximum	in	mm	9.4 / 32	240 / 818	9.4 / 32	240/818	9.4 / 32	240/818
	Tilt forward / backward		eg°	5.0 /		5.0 /		5.0 /	
	Overall length (with 42" forks)	in	mm	120.0	3,050	120.0	3,050	123.0	3,125
	Length to fork face (includes fork thickness)	in	mm	78.0	1,980	78.0	1,980	81.0	2,055
	Overall width with single drive tires	in	mm	37.0	947	37.0	947	39.0	995
	Overall width with wide stance tires	in	mm	39.0	996	39.0	996	41.0	1,045
	Height to top of lowered mast	in	mm	83.1	2,110	83.1	2,110	83.1	2,110
	Seat height to SIP Height to top of overhead guard	in in	mm mm	40.3 86.0	1,023 2,180	40.3 86.0	1,023 2,180	40.3 86.0	1,023 2,180
	Height of drawbar pin	in	mm	9.2	2,180	9.2	2,180	9.2	2,180
	Height with mast raised	in	mm	179.2	4,550	179.2	4,550	179.2	4,550
	Minimum outside turning radius	in	mm	70.5	4,330	70.5	4,330	72.5	1,840
	Loaddistance, axletofork face (loadmoment constant)	in	mm	14.8	376	14.8	376	14.8	376
	Minimumaisle–90°stack–zeroclearancewithoutload	in	mm	85.0	2,165	85.0	2,165	87.5	2,220
	PERFORMANCE				,		,		,
23	Travel speed, loaded / empty (36 volt)	mph	km/h	10.2 / 11.2	16.4 / 18.0	9.3 / 10.8	14.9/17.3	9.3 / 10.8	14.9/17.3
24	Travel speed, loaded / empty (48 volt)	mph	km/h	11.3 / 11.3	18.2 / 18.2	11.3 / 11.3	18.2 / 18.2	11.3 / 11.3	18.2 / 18.2
25	Lift speed, loaded / empty (36 volt)	fpm	mm/s	78.7 / 110.2	0.40 / 0.56	74.8 / 110.2	0.38 / 0.56	70.9 / 110.2	0.36 / 0.56
26	Lift speed, loaded / empty (48 volt)	fpm	m/s	98.4 / 129.9	0.50 / 0.66	94.5 / 129.9	0.48 / 0.66	90.6 / 129.9	0.46 / 0.66
27	Lowering speed, loaded / empty	fpm	m/s	98.4 / 80.7	0.50 / 0.41	98.4 / 80.7	0.50/0.41	98.4 / 80.7	0.50/0.41
28	Gradeability loaded at 1 mph (1.6 km) (36 volt)	ç	%	24		21		21	
29	Gradeability loaded at 1 mph (1.6 km) (48 volt)	ç	%	25		22		22	
30	Gradeability maximum, loaded / empty	ç	%	15 / 23		15 / 19		15 / 18	
	WEIGHT								
	Empty with minimum weight battery	lb 	kg	6,270	2,845	6,790	3,085	7,370	3,345
	Axle load with rated load, front / rear	lb	kg	8,030 / 1,240	3,750 / 595	8,770 / 1,520	4,200 / 685	9,445 / 1,925	4,250 / 895
	Axle load without load, front / rear CHASSIS	lb	kg	2,500 / 3,770	1,125 / 1,720	2,320 / 4,470	1,050 / 2,035	2,070 / 5,300	950 / 2,395
	Tire size – front (standard duals)	in	mm	18.0x6.0x12.2	457x152x308	18.0x6.0x12.2	457x152x308	18.0x7.0x12.2	457x178x308
	Tire size – rear	in	mm	14.0x5.0x10.0	356x127x254	14.0x5.0x10.0	356x127x254	14.0x5.0x10.0	356x127x254
	Wheelbase	in	mm	46.0	1,170	46.0	1,170	46.0	1,170
	Track width – front (standard tires)	in	mm	31.0	793	31.0	793	32.0	818
	Track width – rear	in	mm	32.3	820	32.3	820	32.3	820
	Ground clearance at lowest point of mast	in	mm	3.0	75.0	3.0	75.0	3.0	75.0
	Ground ciculatice at lowest point of mast								
	Ground clearance at center of wheelbase	in	mm	3.9	100	3.9	100	3.9	100
41	· · · · · · · · · · · · · · · · · · ·	in		3.9 foot-operate		3.9 foot-operate			ed, hydraulic
	Ground clearance at center of wheelbase	in ty	mm		ed, hydraulic		ed, hydraulic	foot-operate	
42	Ground clearance at center of wheelbase Service brakes	in ty	mm pe	foot-operate	ed, hydraulic	foot-operate	ed, hydraulic	foot-operate	ed, hydraulic
42	Ground clearance at center of wheelbase Service brakes Parking brakes	in ty	mm pe	foot-operate	ed, hydraulic d, mechanical	foot-operate	ed, hydraulic d, mechanical	foot-operate	ed, hydraulic d, mechanical
42 43	Ground clearance at center of wheelbase Service brakes Parking brakes ELECTRICAL	in ty	mm pe	foot-operate foot-operated	ed, hydraulic d, mechanical	foot-operate foot-operated	ed, hydraulic d, mechanical	foot-operate foot-operated	ed, hydraulic d, mechanical
42 43 44 45	Ground clearance at center of wheelbase Service brakes Parking brakes ELECTRICAL Battery type Battery capacity at 6 hr. discharge rate (36 volt) Battery capacity at 6 hr. discharge rate (48 volt)	in ty ty	mm pe pe	foot-operate foot-operated lead	ed, hydraulic d, mechanical -acid	foot-operate foot-operated lead-	ed, hydraulic d, mechanical -acid	foot-operated foot-operated lead 880 770	ed, hydraulic d, mechanical •acid
42 43 44 45 46	Ground clearance at center of wheelbase Service brakes Parking brakes ELECTRICAL Battery type Battery capacity at 6 hr. discharge rate (36 volt) Battery capacity at 6 hr. discharge rate (48 volt) Battery weight, minimum	in ty ty Ah Ah Ib	mm pe pe kWh kWh	foot-operated foot-operated lead 880 770 1,650	ed, hydraulic d, mechanical -acid 31.7 37.0 750	foot-operated foot-operated lead- 880 770 1650	d, hydraulic d, mechanical -acid 31.7 37.0 750	foot-operated foot-operated lead 880 770 1650	d, hydraulic d, mechanical eacid 31.7 37.0 750
42 43 44 45 46	Ground clearance at center of wheelbase Service brakes Parking brakes ELECTRICAL Battery type Battery capacity at 6 hr. discharge rate (36 volt) Battery capacity at 6 hr. discharge rate (48 volt)	in ty ty Ah Ah	mm pe pe kWh kWh	foot-operated foot-operated lead 880 770	ed, hydraulic d, mechanical -acid 31.7 37.0	foot-operated foot-operated lead- 880 770	ed, hydraulic d, mechanical -acid 31.7 37.0	foot-operated foot-operated lead 880 770	ed, hydraulic d, mechanical eacid 31.7 37.0
42 43 44 45 46 47	Ground clearance at center of wheelbase Service brakes Parking brakes ELECTRICAL Battery type Battery capacity at 6 hr. discharge rate (36 volt) Battery capacity at 6 hr. discharge rate (48 volt) Battery weight, minimum	in ty ty Ah Ah Ib	mm pe pe kWh kWh	foot-operated foot-operated lead 880 770 1,650	ed, hydraulic d, mechanical -acid 31.7 37.0 750	foot-operated foot-operated lead- 880 770 1650	d, hydraulic d, mechanical eacid 31.7 37.0 750	foot-operated foot-operated lead 880 770 1650	d, hydraulic d, mechanical eacid 31.7 37.0 750
42 43 44 45 46 47 48	Ground clearance at center of wheelbase Service brakes Parking brakes ELECTRICAL Battery type Battery capacity at 6 hr. discharge rate (36 volt) Battery capacity at 6 hr. discharge rate (48 volt) Battery weight, minimum Battery weight, maximum	in ty ty Ah Ah Ib Ib	mm pe pe kWh kWh kg kg	foot-operate foot-operated lead 880 770 1,650 2,650	ed, hydraulic d, mechanical -acid 31.7 37.0 750 1,200	foot-operate foot-operated 880 770 1650 2,650	ed, hydraulic d, mechanical acid 31.7 37.0 750 1,200	foot-operate foot-operated 880 770 1650 2,650	ed, hydraulic d, mechanical acid 31.7 37.0 750 1,200
42 43 44 45 46 47 48 48 49	Ground clearance at center of wheelbase Service brakes Parking brakes ELECTRICAL Battery type Battery capacity at 6 hr. discharge rate (36 volt) Battery capacity at 6 hr. discharge rate (48 volt) Battery weight, minimum Battery weight, maximum Battery compartment size, maximum	in ty ty Ah Ah Ib Ib in	mm pe pe kWh kWh kg kg mm	foot-operated foot-operated 880 770 1,650 2,650 27.8x35.8x23.3	ed, hydraulic d, mechanical -acid 31.7 37.0 750 1,200 708x906x592	foot-operated foot-operated 880 770 1650 2,650 27.8x35.8x23.3	ed, hydraulic d, mechanical -acid 31.7 37.0 750 1,200 708x906x592	foot-operated foot-operated lead- 880 770 1650 2,650 27.8x35.8x23.3	ed, hydraulic d, mechanical accid 31.7 37.0 750 1,200 708x906x592
42 43 44 45 46 47 48 49 50	Ground clearance at center of wheelbase Service brakes Parking brakes ELECTRICAL Battery type Battery capacity at 6 hr. discharge rate (36 volt) Battery capacity at 6 hr. discharge rate (48 volt) Battery weight, minimum Battery weight, maximum Battery compartment size, maximum Drive motor capacity (60 min. rating) 36v / 48v	in ty ty Ah Ah Ib Ib Ib in HP HP	mm pe pe kWh kWh kg kg mm kW	foot-operated foot-operated 880 770 1,650 2,650 27.8x35.8x23.3 8.3 / 9.1	ed, hydraulic d, mechanical -acid 31.7 37.0 750 1,200 708x906x592 6.2 / 6.8 11.5	foot-operated foot-operated 880 770 1650 2,650 27.8x35.8x23.3 8.3 / 9.1	ed, hydraulic d, mechanical accid 31.7 37.0 750 1,200 708x906x592 6.2 / 6.8 11.5	foot-operated foot-operated 880 770 1650 2,650 27.8x35.8x23.3 8.3 / 9.1	ed, hydraulic d, mechanical acid 31.7 37.0 750 1,200 708x906x592 6.2 / 6.8 11.5
42 43 44 45 46 47 48 48 49 50 51	Ground clearance at center of wheelbase Service brakes Parking brakes ELECTRICAL Battery type Battery capacity at 6 hr. discharge rate (36 volt) Battery capacity at 6 hr. discharge rate (48 volt) Battery weight, minimum Battery weight, maximum Battery compartment size, maximum Drive motor capacity (60 min. rating) 36v / 48v Lift output (15% rating) 36v / 48v	in ty ty Ah Ah Ib Ib Ib in HP HP	mm pe kWh kWh kg kg kg kg kw kW	foot-operated foot-operated 880 770 1,650 2,650 27.8x35.8x23.3 8.3 / 9.1 15.4	ed, hydraulic d, mechanical -acid 31.7 37.0 750 1,200 708x906x592 6.2 / 6.8 11.5	foot-operated foot-operated 880 770 1650 2,650 27.8x35.8x23.3 8.3 / 9.1 15.4	ed, hydraulic d, mechanical accid 31.7 37.0 750 1,200 708x906x592 6.2 / 6.8 11.5	foot-operated foot-operated 880 770 1650 2,650 27.8x35.8x23.3 8.3 / 9.1 15.4	ed, hydraulic d, mechanical acid 31.7 37.0 750 1,200 708x906x592 6.2 / 6.8 11.5

**NOTE**: These specifications assume the use of drive axles, tires and tilt angles specified. Maximum converted value to gradeability at maximum torque of the traction motor. Any modification to specifications, or any other combination of specifications made after the shipment of the truck, requires prior written approval from Mitsubishi Caterpillar Forklift America Inc. (MCFA). (See ANSI/ITSDF B56.1.) Also be advised that overall operating visibility may be affected by the mast configuration and mast options of your truck. Therefore, you may need to add ancillary [auxiliary] devices or modify your operating practices. Consult your dealer for further information.

Call-out numbers shown in the diagram below correspond to the first column of the specifications chart.



## SAFETY STANDARDS

These trucks meet American National Standards Institute / Industrial Truck Standards Development Foundation, ANSI / ITSDFB56.1.  $\label{eq:linear} ULC lassified by Underwriters Laboratories, Inc., as to fire and electric shock hazard only: Type E, E (optional), Industrial Trucks. Users should be aware of, and adhere to, applicable codes and regulations regarding operator training, use, operation and maintenance of the truck of$ powered industrial trucks, including:

• ANSI/ITSDF B56.1.

• NFPA 505, fire safety standard for powered industrial trucks -type designations, areas of use, maintenance and operation.

Occupational Safety and Health Administration (OSHA) regulations that may apply.
Specifications, equipment, technicaldata, photosandillustrationsbasedoninformationattimeofprintingandsubjecttochangewithout
notice. Some products may be shown with optional equipment.

Note: Equipping this model (these models) with a power source (e.g. Lithium-ion, Hydrogen Fuel cell, etc.) that has not been previously approved by the factory is considered a modification. Per OSHA 1910.178 and ANSI/ITSDF B56.1, please consult with your factory representative prior to installing any non-OEM power source that has not been previously approved.

# FBC15N-FBC18LN

3,000-4,000 LB CAPACITY ELECTRIC CUSHION TIRE FORKLIFT

## **Delivering Exceptional Value**

More Than 296,000 Parts To Keep You Running Mitsubishi Forklift Trucks offers several parts programs, all designed to bring you top performance and convenience for your material handling needs. Contact your local dealer to put our services to work for you.

### Support To Fit Your Operation

Find out why more companies are relying on Mitsubishi forklift truck dealers to keep their fleet operating at top performance. Our efficiency provides customers with a better return on investment, and qualified service technicians, diverse parts inventory and unparalleled selection of service options can help reduce your total cost of ownership.

### Extensive Dealer Network

The Mitsubishi forklift truck dealer network is dedicated to finding the right forklift solution for your business. With more than 300 dealer locations, you can rely on your local dealer to provide the service you need when you need it most.

#### Lithium-Ion Availability:

- Greater power efficiency
- Run for 24 hours a day, 7 days a week with opportunity charging
- Zero battery maintenance
- No watering
- No more battery exchanges
- No gas emissions, odor or acidification
- No special charging areas or equipment needed
- Longer lasting life cycles (up to 3,000)
- 5-year warranty on batteries
- 2-year warranty on chargers





Manufactured with superior quality and exceptional value, Mitsubishi forklift trucks are supported by an extensive dealer and field support network located throughout North and South America. Don't forget to ask your local Mitsubishi forklift truck dealer about details on factory retail programs, financing plans and additional options and dealer services like planned maintenance and operator training.

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Some products may be shown with optional equipment. MECM0301-01