

BBX 50

36 Volt / 48 Volt Electric

4-WHEEL CUSHION FORKLIFTS

4,000 - 6,500 lb



RATED CAPACITY

1815 - 2950 kg

LOAD CENTER

24 in. 600 mm

WALK-AROUND



FB30SHU-6

Photos may include optional equipment.

RATED CAPACITY @ LOAD CENTER

Cushion

 FB20SHU-6
 4,000 lb (1,815 kg) @ 24 in. (600mm)
 Std. Battery Compartment

 FB25SHU-6
 5,000 lb (2,270 kg) @ 24 in. (600mm)
 Std. Battery Compartment

 FB25SHEU-6
 5,000 lb (2,270 kg) @ 24 in. (600mm)
 "EE" Rated, Std. BC

 FB30SHU-6
 6,000 lb (2,270 kg) @ 24 in. (600mm)
 Larger Battery Compartment

 FB32SHU-6
 6,500 lb (2,725 kg) @ 24 in. (600mm)
 Larger Battery Compartment

 FB32SHU-6
 6,500 lb (2,950 kg) @ 24 in. (600mm)
 Larger Battery Compartment

Comfort & Efficiency

- Komatsu was the first manufacturer to offer TOTAL AC drive and hydraulic systems for longer run times between battery charges and greater overall efficiency
- Ergonomic designs offer the operator easy entry/exit, lots of foot and leg room, easy access to deck mounted hydraulic control levers and steer column directional controls
- Multi-purpose display and machine programming panel provides exceptional value and lots of application flexibility
- Komatsu's EZview mast offers an excellent view for precise load handling

Durability & Reliability

- 90+ years of design & manufacturing experience in heavy equipment allows Komatsu to deliver exceptional performance with the durability, reliability and quality you should expect from a world class manufacturer
- Komatsu Engineering Standards push our products to exceed industry standards
- Easy access for daily checks and routine maintenance reduces downtime and overall costs while an on-board diagnostic system makes troubleshooting and repairs quick and simple

Ecology & Economy

- Komatsu's TOTAL AC drive and hydraulic systems provide greater value by running longer and doing more work per battery charge
- Electric forklifts produce no harmful emissions and are very eco-friendly which reduces environmental impact
- Komatsu's BBX50 provides a high performance material handling solution and an alternative to internal combustion forklifts in a wide variety of material handling applications with reduced maintenance costs and lifetime operational cost advantages







Accelerate Power, Performance and Productivity

Total AC Power

Komatsu technology accelerates your productivity with superior performance from Total AC Power traction and hydraulic systems. The new standard in electric forklifts, the Komatsu BBX50 Series offers six heavy-duty models ranging from 4,000 lbs. to 6,500 lbs. lifting capacity with standard or extended range battery compartments.

Komatsu Gives You More...

- · More power and quicker acceleration to move more loads
- More control to reduce product damage
- · More capacity to carry more cases
- · More run time in the cooler or freezer
- Fewer emissions for cleaner operations
- Less maintenance for lower cost of operation



Whether you are moving two loads or two thousand, you can count on Komatsu to meet the challenge of a demanding application. Accelerate to the future with Komatsu BBX50 Total AC Power.

ZVIEW_® Mast

With the excellent visibility window of the EZview the BBX50 operator has a great view of the fork tips and surroundings for confident load handling. To the back of the machine, the slim contoured counterweight offers good sightlines for reverse travel and maneuvering.



See the Difference. See the Results.

Komatsu gives a new look to your forklift. Extensive research and ergonomic engineering provides the operator with easy access and a wide open view. You can see the comfort and confidence through increased productivity. Ergonomic designs for greater operator comfort.

- · Slim line steering column
- Small two-spoke steering wheel
- EZ View mast
- · Large dash display on console
- Ultra-bright LED headlights
- Operator comfort and confidence
- · Tilt steering column
- · Wide open floorboard area with optimum pedal placement
- Komfort® seat
- · Large entry access hand grip
- Lowered step height
- · Cupholder, convenience tray and work order clipboard
- · Low noise level with on-demand power steering
- · Operator controlled speed limiting turtle mode

DURABILITY & RELIABILITY

Our Electrical Heritage & Experience are Built-In!

You can rely on Komatsu's nearly 100 years of experience in designing and building durable and rugged machines used every day in tough construction & mining applications. Our advanced engineering designs and strict adherence to our own Komatsu Engineering Standards ensures that high quality, durability and renowned reliability is designed and built-in to every BBX50 electric forklift.





The Strongest Link in the Supply Chain

The Reliability of TOTAL AC

- AC master controller—self-diagnostic / low maintenance
- AC traction motor—maintenance free
- · AC hydraulic motor—maintenance free
- No power steering motor

The Leader in Reliability, Komatsu Offers:

- Standard LED head lamps
- O-Ring face seal hydraulic fittings
- Solid State accelerator pedal assembly
- Durable and quiet helical gear, double reduction transaxle with transverse mounted large diameter drive motor

Multi-Purpose Display and Programming Panel Provides Exceptional Value and Versatility

Programmable Performance

- · Driver selectable turtle mode
- Supervisor adjustable performance-power curve, lift speed, tilt speed, turtle speed
- On-board diagnostics with technician adjustable parameters—supervisor override, maximum travel speed, regenerative braking (four modes), hour meter indicator, battery state of charge indicator and lift interrupt
- · Maintenance monitor mode
- · Password protected access, no service tool required
- · Automatic selection, dual-voltage system, 36- or 48-volt

Communication Center

- · Battery state of charge indicator
- Travel speed and drive power indicator
- Service message, parking brake and turtle mode indicator
- Two line, 24 character system status display message



ECONOMY & ECOLOGY

Komatsu BBX50 Made Especially for You

The BBX50 speaks directly to your bottom line with an extended model range and optional packages to handle your special application.

- UL 'EE' rating as to fire and electric shock hazard (FB25SHEU-6)
- Freezer conditioning for cold storage applications
- Slide-out battery removal for multi-shift operation
- Large battery compartment for extended run time
- 6,500 lb. capacity model for larger loads
- Special tires for wet floors
- · Integral sideshift for increased capacity
- A variety of attachments available for custom applications

Share Our Strength

Komatsu Forklift users benefit from Komatsu's more than 90 years of experience with engineering excellence in heavy equipment. Komatsu Forklift has been providing material handling solutions for over 50 years.

Komatsu Gives You More...

- · One piece, cast steel final drive housing
- Rubber mounted steer axle with double acting steering cylinder mounted inside axle structure
- Water-proof electrical connectors

- Heavy-duty, self-activating, drum and shoe service brakes
- Welded frame construction with integral hydraulic reservoir

Let us show you how durability by design and industry leading technology can accelerate your productivity. Contact your authorized Komatsu dealer today.

Komatsu Value

Komatsu beats the competition by taking the complicated and making it simple. We strive to provide innovative solutions using the technologies of tomorrow—today.

Electric Forklifts are Better for the Environment

and Will Lower Your Operational Costs

- Electric forklifts generate less noise and vibration leading to reduced operator fatigue
- Electric forklifts have fewer moving parts which leads to lower maintenance and operational costs
- Electric forklifts produce zero emissions, meaning a cleaner working environment for your operators and employees
- Electric forklifts have lower environmental impact and utilize renewable resources making them a great choice for today's eco-friendly world



TECHNICAL DATA

MOTORS

Drive motor is AC three-phase induction-type motor with fully sealed-for-life bearings. Internal cooling and temperature sensors allow top performance in all applications. Motor is temperature rated with Class F insulation. Drive motor power rating is 10.1 kW (13.5 HP) with 36-volt system and 13.4 kW (18.0 HP) with 48-volt system (1 hour rating). Hydraulic pump motor is AC three-phase induction-type motor with fully sealed-for-life bearings. Internal cooling and temperature sensors allow top performance in all applications. Motor is temperature rated with Class F insulation. Hydraulic pump motor rating is 10.9 kW (14.6 HP) with 36-volt system and 14.6 kW (19.6 HP) with 48-volt system (5 minute rating). There is no Power Steering Motor. AC motors are designed to be nearly maintenance-free, save for visual inspection and periodic cleaning to blow out dust. There are no brushes to replace and no brush rigging to maintain.

ELECTRICAL SYSTEM

The electrical system automatically recognizes and will operate on either a 36or 48-volt battery. Minor adjustments to the controller may be made without tools to tune the system to the battery voltage. A Battery State of Charge Indicator with Lift Interrupt is standard. Major electrical components consist of the drive motor, the hydraulic pump motor, a multi-purpose display console, direction and accelerator switches, and an integrated main controller. The integrated main controller controls all traction and hydraulic functions as well as providing the power supply and communications. The power supply feeds separate MOSFET inverters for the drive and hydraulic motors. A main contactor provides protection in the event of system failure. The controller is fan cooled and the optional UL 'EE' rated model has a fully enclosed controller housing. The multi-purpose display unit is mounted on the truck console for easy access and better visibility. The panel displays current operational status of the lift truck, various error codes if an operational error occurs, system status during inspection and maintenance, and other operational data. The display unit is also used to access the main controller for setting adjustable parameters and for service technician access for troubleshooting. Adjustable parameters may be set in the 'user mode' or in the 'service mode'. The 'user mode' is available only if the technician has turned the "OVERRIDE SETTINGS" to "OFF" in the 'service mode.' 'User mode' settings include Drive Power, Lift Speed, Tilt Speed, and Turtle Speed Limit. The driver may always select the Turtle Speed to ON or OFF with the push of a single button. Additional para meters that may be set in 'service mode' include Maximum Travel Speed, Regenerative Braking Profiles, Acceleration Profiles, Hour Meter Indicators, and the Battery Discharge Indicator. No tools are required to access the 'service mode' of the controller.

KOMATSU OPERATOR PRESENCE SYSTEM (KOPS)

The Komatsu Operator Presence System is regulated by the main controller and prevents basic truck operation unless the operator is in the normal operating position as indicated through a seat switch. If the operator is not in the proper operating position then neither travel nor lift/lower functions will operate. During normal truck operation there is a slight time delay to allow for momentary operator displacement before the KOPS takes effect.

DRIVE AXLE

The cast steel drive axle housing supports the weight of the truck chassis and the load to transfer the load on the mast directly through to the tires. Neither the drive axle nor the truck chassis carries any weight of the load. The drive motor is mounted transverse to the drive axle for optimum power transfer.

MAST & CARRIAGE

EZview Mast System for improved operator visibility, available in 2-stage Free View; 2-stage, 3-stage, and 4-stage Full Free Lift Free View type.

- Sealed bearings for reduced maintenance with standard side thrust rollers on carriage.
- ITA standard Class II or Class III 6-roller carriage.
- 48" high load backrest.
- Single and double function internal hydraulic hosing is available for operating attachments.

FRAME

Welded steel construction frame with integral hydraulic reservoir and box construction for durability. Easy top battery removal with low side panel. Battery slide system may be retrofitted in field.

POWER STEERING & STEER AXLE

No separate power steering motor and pump."On Demand" Fully Hydrostatic Power Steering is operated off main hydraulic pump running at low speed with a priority diverter valve. Solid beam steer axle is mounted on rubber mounts with eccentric trunnions to absorb impact and control axle articulation. Slimline tilting steering column and small diameter steering wheel improve operator comfort and visibility.

HYDRAULIC SYSTEM

Single hydraulic pump and AC motor for main hydraulics and power steering is operated by the integrated controller for high efficiency and high performance. Three-spool control valve with individual port relief is standard.

OPERATOR COMPARTMENT

The operator compartment is designed for comfort and productivity. Large open steps with low step height, wide open floor board with optimum pedal placement, tilt steering column, small diameter steering wheel, display panel on console and seat-side hydraulic levers all combine to create the most open and visible operator environment possible. Heavy-duty, vinyl-covered Komfort Seat with hip restraints and retractable seat belt adjusts up to 6" fore and aft.

SERVICEABILITY

The battery hood opens a full 90° to facilitate overhead battery removal and hydraulic pump motor access. AC traction and hydraulic motors have no brushes or other normal replacement maintenance items. The master AC Controller has no consumable maintenance items.

COMPLIANCE & APPROVALS

Meets or exceeds American National Standards Institute, ASME B56.1–Part III Safety Standards for Powered Industrial Trucks. Classified by Underwriter's Laboratories, Inc. as to fire and electric shock hazard only; Type ES Industrial Trucks.

EQUIPMENT

SPECIAL FEATURES

- Total AC power and controls for both the drive and hydraulic motors. The drive motor is transverse mounted.
- Integrated, on-demand power steering. The power steering runs off the main hydraulic motor which runs only when required.
- Auto Power-Off. If no functions are operated for 15 minutes, the power automatically turns off.
- Komatsu Operator Presence System senses when the operator leaves the seat and disables travel and hydraulics.
- Multi-purpose display unit integrated into the console with access to performance parameter programming and service messages. No special handset required.

STANDARD EQUIPMENT

- · Battery and operator restraint systems
- Battery discharge indicator with lift interrupt
- Cup & accessory holder
- Clipboard holder
- Double action parking brake
- EZ-view mast
- LED headlights OHG mounted with combination switch
- Load Backrest
- Overhead guard (ANSI)
- Regenerative braking
- Solid state accelerator control
- Tilt steering column
- Travel speed limit (Turtle speed On/Off switch)

OPTIONAL EQUIPMENT

- Cold storage/freezer protection
- UL 'EE' rating (FB25SHEU-6)
- Battery slide system
- Back-up alarm or smart back-up alarm
- Rear view mirror
- Rear, strobe and back-up lights
- Static discharge strap
- Fire extinguisher
- Operator cooling fan
- Tilt cylinder boots
- Full suspension seatAssist grip with horn button
- Blue spotlight
- Rapid charge ready
- Non-marking tires

SPECIFICATIONS

GENERAL		FB20SHU-6	FB20SHU-6	FB25SHU-6
Power Type: Electric, Gas, Diesel, LPG		Electric (36V)	Electric (48V)	Electric (36V)
Operation Type		Sit-Down	Sit-Down	Sit-Down
Capacity @ 24 in. (600 mm) load center *	lbs. (kg)	4,000 (1,810)	4,000 (1,810)	5,000 (2,270)
Load distance from center of axle (2-stage mast)	in. (mm)	17.0 (431)	17.0 (431)	17.0 (431)
Load distance from center of axle (2-stage mast)	in. (mm)	17.0 (431)	17.0 (431)	
Wheelbase	• • •			17.0 (431)
WEIGHT	in. (mm)	51.2 (1,300)	51.2 (1,300)	51.2 (1,300)
	lbo (kg)	0.020 (4.050)	0.020 (4.050)	0.610 (4.420)
Service weight (includes, min. weight battery)	lbs. (kg)	8,930 (4,050)	8,930 (4,050)	9,610 (4,420)
Tire		O	01-:	Ob:
Tire type		Cushion	Cushion	Cushion
Tire size, front		21 x 7 x 15	21 x 7 x 15	21 x 7 x 15
Tire size, rear		16 x 5 x 10.5	16 x 5 x 10.5	16 x 6 x 10.5
Number of wheels, front / rear	x=driven	2x / 2	2x / 2	2x / 2
Tread (center of tires) front / rear	in. (mm)	34.8 (885) / 35.6 (905)	34.8 (885) / 35.6 (905)	34.8 (885) / 35.0 (890)
DIMENSIONS				
Tilting angle, 2-stage masts, (forward / backward)	deg.	6/8	6/8	6/8
Tilting angle, 3-stage masts, (forward / backward)	deg.	6/5	6/5	6/5
Mast height, lowered (2-stage std. mast)	in. (mm)	85.5 (2,170)	85.5 (2,170)	85.5 (2,170)
Mast height, extended (2-stage std. mast) †	in. (mm)	176.0 (4,470)	176.0 (4,470)	176.0 (4,470)
Maximum fork height (2-stage std. mast) * *	in. (mm)	128.0 (3,250)	128.0 (3,250)	128.0 (3,250)
Free lift height (2-stage std. mast)	in. (mm)	5.5 (140)	5.5 (140)	5.5 (140)
Height overhead guard	in. (mm)	86.8 (2,205)	86.6 (2,200)	86.8 (2,205)
Length to fork face (2-stage mast)	in. (mm)	80.5 (2,045)	80.5 (2,045)	81.3 (2,065)
Length to fork face (3-stage mast)	in. (mm)	80.5 (2,045)	80.5 (2,045)	81.3 (2,065)
Overall width, at drive tires	in. (mm)	41.7 (1,060)	41.7 (1,060)	41.7 (1,060)
Forks, thickness x width x length	in. (mm)	1.6 x 3.9 x 42.1 (40 x 100 x 1,070)	1.6 x 3.9 x 42.1 (40 x 100 x 1,070)	1.6 x 3.9 x 42.1 (40 x 100 x 1,070)
Carriage width / ITA Class	in. (mm)	37.0 (940) / II	37.0 (940) / II	37.0 (940) / II
Ground clearance, under 2-stage std. mast	in. (mm)	5.5 (140)	5.5 (140)	5.5 (140)
Ground clearance, under 3-stage std. mast	in. (mm)	5.5 (140)	5.5 (140)	5.5 (140)
Ground clearance, center of wheelbase	in. (mm)	4.1 (105)	4.1 (105)	4.1 (105)
Right angle stacking aisle (2-stage mast) ††	in. (mm)	87.0 (2,210)	87.0 (2,210)	87.8 (2,230)
Right angle stacking aisle (3-stage mast) ††	in. (mm)	87.0 (2,210)	87.0 (2,210)	87.8 (2,230)
Turning radius, outside	in. (mm)	70.1 (1,780)	70.1 (1,780)	70.9 (1,800)
Battery compartment size: width x length x height	in. (mm)		38.8 x 29.1 x 23.8 (985 x 740 x 605)	
PERFORMANCE		,	, , , , , , , , , , , , , , , , , , , ,	
Travel speed, forward, loaded / unloaded	mph (km/hr)	8.7 (14.0) / 9.3 (15.0)	10.6 (17.0) / 10.9 (17.5)	8.4 (13.5) / 9.0 (14.5)
Lifting speed, loaded / unloaded (2-stage mast)	fpm (mm/s)	62.0 (315) / 106.3 (540)	81.7 (415) /126.0 (640)	54.1 (275) / 106.3 (540)
Lifting speed, loaded / unloaded (3-stage mast)	fpm (mm/s)	59.0 (300) / 95.4 (485)	78.7 (400) / 116.1 (590)	53.1 (270) / 95.4 (485)
Lowering speed, loaded / unloaded (2-stage mast)	fpm (mm/s)	96.5 (490) / 82.7 (420)	96.5 (490) / 82.7 (420)	96.5 (490) / 82.7 (420)
Lowering speed, loaded / unloaded (3-stage mast)	fpm (mm/s)	94.5 (480) / 76.8 (390)	94.5 (480) / 76.8 (390)	94.5 (480) / 76.8 (390)
Maximum drawbar pull, loaded	lbs. (kN)	3,370 (15,000)	3,370 (15,000)	3,370 (15,000)
Maximum gradeability, loaded / unloaded at 1 mph	%	25	25	21
Service brake, operation / control		Foot / Hydraulic	Foot / Hydraulic	Foot / Hydraulic
Parking brake, operation / control		Hand / Mechanical	Hand / Mechanical	Hand / Mechanical
Steering, type		Hydraulic	Hydraulic	Hydraulic
DRIVE		Trydraulic	Tryuraulic	Trydraulic
	LID (IdAA)	12 5 (10.1)	10.0 (12.4)	13.5 (10.1)
Drive motor, 60 minute rating	HP (kW)	13.5 (10.1)	18.0 (13.4)	· ·
Pump motor, 5 minute rating	HP (kW)	14.6 (10.9)	19.6 (14.6)	14.6 (10.9)
Battery voltage	volts	36	48	36
Battery capacity, minimum	Ah/6 hr. rate	935	600	935
Battery capacity, maximum	Ah/6 hr. rate	1,210	880	1,210
Battery weight, minimum	lbs. (kg)	2,430 (1,100)	2,430 (1,100)	2,430 (1,100)
Battery weight, maximum	lbs. (kg)	2,820 (1,280)	2,820 (1,280)	2,820 (1,280)
OTHER				
Drive motor control		MOSFET AC Inverter	MOSFET AC Inverter	MOSFET AC Inverter
Relief pressure, maximum	psi (bar)	2,698 (186)	2,698 (186)	2,698 (186)
Hydraulic tank capacity U.	S. gallons (liters)	7.1 (27)	7.1 (27)	7.1 (27)

NOTE: Most values shown in this publication are rounded. Therefore, direct conversion between metric and English or Imperial may be slightly different from those shown. The performance of machines is affected by the condition of the truck and how it is equipped, as well as the nature and condition of the operating area. If these specifications are critical or if your needs exceed the specifications shown here, discuss the proposed application with your authorized dealer.

	FB25SHU-6	FB25SHGU-6	FB25SHGU-6	FB30SHU-6	FB30SHU-6
	Electric (48V)	Electric (36V)	Electric (48V)	Electric (36V)	Electric (48V)
	Sit-Down	Sit-Down	Sit-Down	Sit-Down	Sit-Down
	5,000 (2,270)	5,000 (2,270)	5,000 (2,270)	6,000 (2,720)	6,000 (2,720)
	17.0 (431)	17.0 (431)	17.0 (431)	17.4 (442)	14.4 (442)
	17.0 (431)	17.0 (431)	17.0 (431)	17.4 (442)	14.4 (442)
	51.2 (1,300)	58.3 (1,480)	58.3 (1,480)	58.3 (1,480)	58.3 (1,480)
	31.2 (1,300)	30.3 (1,400)	38.3 (1,400)	30.3 (1,400)	30.3 (1,400)
	9,610 (4,420)	9,670 (4,385)	9,670 (4,385)	10,680 (4,845)	10,680 (4,845)
H	Cushion	Cushion	Cushion	Cushion	Cushion
7	21 x 7 x 15	21 x 8 x 15			
+	16 x 6 x 10.5	16 x 6 x 10.5			
-					
+	2x / 2	2x / 2	2x / 2	2x / 2	2x / 2
	34.8 (885) / 35.0 (890)	35.4 (900) / 35.0 (890)	35.4 (900) / 35.0 (890)	35.4 (900) / 35.0 (890)	35.4 (900) / 35.0 (890)
	6/8	6/8	6/8	6/8	6/8
	6/5	6/5	6/5	6/5	6/5
	855.5 (2,170)	855.5 (2,170)	855.5 (2,170)	855.5 (2,170)	855.5 (2,170)
	176.0 (4,470)	176.0 (4,470)	176.0 (4,470)	176.0 (4,470)	176.0 (4,470)
T	128.0 (3,250)	128.0 (3,250)	128.0 (3,250)	128.0 (3,250)	128.0 (3,250)
T	5.5 (140)	5.5 (140)	5.5 (140)	5.5 (140)	5.5 (140)
				, ,	ì í
+	86.8 (2,205)	87.8 (2,230)	87.8 (2,230)	87.8 (2,230)	87.8 (2,230)
+	81.3 (2,065)	87.6 (2,225)	87.6 (2,225)	88.8 (2,255)	88.8 (2,255)
	81.3 (2,065)	87.6 (2,225)	87.6 (2,225)	88.8 (2,255)	88.8 (2,255)
+	41.7 (1,060)	43.3(1,100)	43.3(1,100)	43.3(1,100)	43.3 (1,100)
_	1.6 x 3.9 x 42.1 (40 x 100 x 1,070)	1.6 x 3.9 x 42.1 (40 x 100 x 1,070)	1.6 x 3.9 x 42.1 (40 x 100 x 1,070)	2.0 x 4.9 x 42.1 (50 x 125 x 1,070)	2.0 x 4.9 x 42.1 (50 x 125 x 1,0
	37.0 (940) / II	37.0 (940) / II	37.0 (940) / II	37.0 (940) / III	37.0 (940) / III
	5.5 (140)	5.5 (140)	5.5 (140)	5.5 (140)	5.5 (140)
	5.5 (140)	5.5 (140)	5.5 (140)	5.5 (140)	5.5 (140)
	4.1 (105)	4.1 (105)	4.1 (105)	4.1 (105)	4.1 (105)
	87.8 (2,230)	92.9 (2,360)	92.9 (2,360)	94.5 (2,400)	94.5 (2,400)
	87.8 (2,230)	92.9 (2,360)	92.9 (2,360)	94.5 (2,400)	94.5 (2,400)
	70.9 (1,800)	76.0 (1,930)	76.0 (1,930)	77.0 (1,955)	77.0 (1,955)
_	38.8 x 29.1 x 23.8 (985 x 740 x 605)	38.8 x 36.2 x 23.8 (985 x 920 x 605)	38.8 x 36.2 x 23.8 (985 x 920 x 605)	38.8 x 36.2 x 23.8 (985 x 920 x 605)	38.8 x 36.2 x 23.8 (985 x 920 x 60
	9.9 (16.0) / 10.9 (17.5)	8.4 (13.5) / 9.0 (14.5)	9.9 (16.0) / 10.9 (17.5)	8.1 (13.0) / 8.7 (14.0)	9.3 (15.0) / 10.6 (17.0)
	75.8 (385) / 126.0 (640)	54.1 (275) / 106.3 (540)	75.7 (385) / 126.0 (640)	49.2 (250) / 104.3 (530)	70.9 (360) / 124 (630)
T	70.9 (360) / 116.1 (590)	53.1 (270) / 95.4 (485)	70.9 (360) / 122.0 (620)	47.2 (240) / 94.4 (480)	69.9 (340) / 114.1 (610)
7	96.5 (490) / 82.7 (420)	96.5 (490) / 82.7 (420)	96.5 (490) / 82.7 (420)	96.5 (490) / 82.7 (420)	96.5 (490) / 82.7 (420)
	94.5 (480) / 76.8 (390)	94.5 (480) / 76.8 (390)	94.5 (480) / 76.8 (390)	94.5 (480) / 76.8 (390)	94.5 (480) / 76.8 (390)
t	3,370 (15,000)	3,370 (15,000)	3,370 (15,000)	3,370 (15,000)	3,370 (15,000)
t	21	21	3,370 (15,000)	3,370 (15,000)	3,370 (15,000)
+		Foot / Hydraulic			
+	Foot / Hydraulic		Foot / Hydraulic	Foot / Hydraulic	Foot / Hydraulic
+	Hand / Mechanical	Hand / Mechanical	Hand / Mechanical	Hand / Mechanical	Hand / Mechanical
	Hydraulic	Hydraulic	Hydraulic	Hydraulic	Hydraulic
Ī	18.0 (13.4)	13.5 (10.1)	18.0 (13.4)	13.5 (10.1)	18.0 (13.4)
	19.6 (14.6)	14.6 (10.9)	19.6 (14.6)	14.6 (10.9)	19.6 (14.6)
1	48	36	48	36	19.0 (14.0)
+					
+	600	1,050	750	1,050	750
+	880	1,650	1,210	1,650	1,210
-	2,430 (1,100)	3,000 (1,365)	3,000 (1,365)	3,000 (1,365)	3,000 (1,365)
+	2,820 (1,280)	3,820 (1,735)	3,820 (1,735)	3,820 (1,735)	3,820 (1,735)
	MOSFET AC Inverter	MOSFET AC Inverter	MOSFET AC Inverter	MOSFET AC Inverter	MOSFET AC Inverter
	2,698 (186)	2,698 (186)	2,698 (186)	2,698 (186)	2,698 (186)

^{*}Optional masts, attachments, longer load dimensions, and higher lifting heights may result in downrating of the capacity. Contact your authorized dealer.

**Other mast heights available. See MAST DATA chart for other standard mast heights. Contact your authorized dealer.

SPECIFICATIONS

GENERAL		FB32SHU-6	FB32SHU-6
Power Type: Electric, Gas, Diesel, LPG		Electric (36V)	Electric (48V)
Operation Type		Sit-Down	Sit-Down
Capacity @ 24 in. (600 mm) load center *	lbs. (kg)	6,500 (2,950)	6,500 (2,950)
Load distance from center of axle (2-stage mast)	in. (mm)	17.4 (442)	17.4 (442)
Load distance from center of axle (3-stage mast)	in. (mm)	17.4 (442)	17.4 (442)
Wheelbase	in. (mm)	58.3 (1,480)	58.3 (1,480)
WEIGHT			
Service weight (includes, min. weight battery)	lbs. (kg)	11,315 (5,130)	11,315 (5,130)
TIRE			
Tire type		Cushion	Cushion
Tire size, front		21 x 8 x 15	21 x 8 x 15
Tire size, rear		16 x 6 x 10.5	16 x 6 x 10.5
Number of wheels, front / rear	x=driven	2x / 2	2x / 2
Tread (center of tires) front / rear	in. (mm)	35.4 (900) / 35.0 (890)	35.4 (900) / 35.0 (890)
DIMENSIONS			
Tilting angle, 2-stage masts, (forward / backward)	deg.	6/8	6/8
Tilting angle, 3-stage masts, (forward / backward)	deg.	6/5	6/5
Mast height, lowered (2-stage std. mast)	in. (mm)	88.5 (2,248)	88.5 (2,248)
Mast height, extended (2-stage std. mast) †	in. (mm)	176.0 (4,470)	176.0 (4,470)
Maximum fork height (2-stage std. mast) **	in. (mm)	128.0 (3,250)	128.0 (3,250)
Free lift height (2-stage std. mast)	in. (mm)	5.5 (140)	5.5 (140
Height overhead guard	in. (mm)	87.8 (2,230)	87.8 (2,230)
Length to fork face (2-stage mast)	in. (mm)	89.8 (2,280)	89.8 (2,280)
Length to fork face (3-stage mast)	in. (mm)	89.8 (2,280)	89.8 (2,280)
Overall width, at drive tires	in. (mm)	43.3 (1,100)	43.3 (1,100)
Forks, thickness x width x length	in. (mm)	2.0 x 4.9 x 42.1 (50 x 125 x 1,070)	2.0 x 4.9 x 42.1 (50 x 125 x 1,070)
Carriage width / ITA Class	in. (mm)	37.0 (940) / III	37.0 (940) / III
Ground clearance, under 2-stage std. mast	in. (mm)	5.5 (140)	5.5 (140)
Ground clearance, under 3-stage std. mast	in. (mm)	5.5 (140)	5.5 (140)
Ground clearance, center of wheelbase	in. (mm)	4.1 (105)	4.1 (105)
Right angle stacking aisle (2-stage mast) ††	in. (mm)	96.1 (2,440)	96.1 (2,440)
Right angle stacking aisle (3-stage mast) ††	in. (mm)	96.1 (2,440)	96.1 (2,440)
Turning radius, outside	in. (mm)	78.5 (1,995)	78.5 (1,995)
Battery compartment size: width x length x height	in. (mm)	38.8 x 36.2 x 23.8 (985 x 920 x 605)	38.8 x 36.2 x 23.8 (985 x 920 x 605)
PERFORMANCE			
Travel speed, forward, loaded / unloaded	mph (km/hr)	7.5 (12.0) / 8.1 (13.0)	9.3 (15.0) / 10.3 (16.5)
Lifting speed, loaded / unloaded (2-stage mast)	fpm (mm/s)	45.27 (230) / 93.5 (475)	63.9 (325) / 110.2 (560)
Lifting speed, loaded / unloaded (3-stage mast)	fpm (mm/s)	43.4 (220) / 82.7 (420)	59.0 (320) / 104.3 (530)
Lowering speed, loaded / unloaded (2-stage mast)	fpm (mm/s)	96.5 (490) / 82.7 (420)	96.5 (490) / 82.7 (420)
Lowering speed, loaded / unloaded (3-stage mast)	fpm (mm/s)	94.5 (480) / 76.8 (390)	94.5 (480) / 76.8 (39
Maximum drawbar pull, loaded	lbs. (kN)	3,370 (15,000)	3,370 (15,000)
Maximum gradeability, loaded / unloaded at 1 mph	%	17	17
Service brake, operation / control		Foot / Hydraulic	Foot / Hydraulic
Parking brake, operation / control		Hand / Mechanical	Hand / Mechanical
Steering, type		Hydraulic	Hydraulic
DRIVE			
Drive motor, 60 minute rating	HP (kW)	13.5 (10.1)	18.0 (13.4)
Pump motor, 5 minute rating	HP (kW)	14.6 (10.9)	19.6 (14.6)
Battery voltage	volts	36	48
Battery capacity, minimum	Ah/6 hr. rate	1,190	935
Battery capacity, maximum	Ah/6 hr. rate	1,650	1,210
Battery weight, minimum	lbs. (kg)	3,300 (1,500)	3,300 (1,500)
Battery weight, maximum	lbs. (kg)	3,820 (1,735)	3,820 (1,735)
OTHER		MOOFFE	MODELLO
Drive motor control		MOSFET AC Inverter	MOSFET AC Inverter
Relief pressure, maximum	psi (bar)	2,698 (186)	2,698 (186)
Hydraulic tank capacity U.S	6. gallons (liters)	10.3 (39)	10.3 (39)

NOTE: Most values shown in this publication are rounded. Therefore, direct conversion between metric and English or Imperial may be slightly different from those shown. The performance of machines is affected by the condition of the truck and how it is equipped, as well as the nature and condition of the operating area. If these specifications are critical or if your needs exceed the specifications shown here, discuss the proposed application with your authorized dealer.

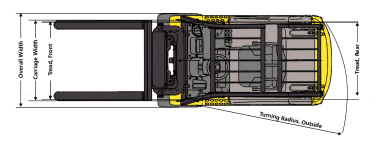
MAST DATA

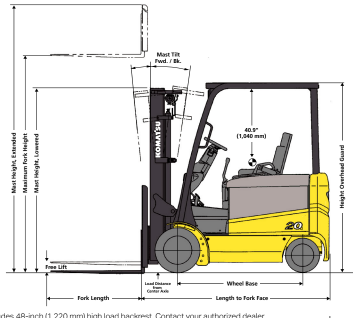
Maximum Fork Height in. (mm)	Mast Lowered in. (mm)	Height† Extended† in. (mm)	Free Lift† in. (mm)		
"EZview" FB20-25SHU-6 & FB20-25SHGU-6					
2-STAGE FRE	E VIEW				
106.0 (2,690)	74.5 (1,890)	154.0 (3,910)	5.5 (140)		
114.0 (2,895)	78.5 (1,995)	162.0 (4,115)	5.5 (140)		
128.0 (3,250)	85.5 (2,170)	176.0 (4,470)	5.5 (140)		
3-STAGE FUL	L FREE VIEW				
152.5 (3,870)	73.5 (1,870)	200.5 (5,095)	25.5 (645)		
167.5 (4,255)	78.5 (1,995)	215.5 (5,475)	30.5 (775)		
188.5 (4,785)	85.5 (2,170)	236.5 (6,010)	37.5 (950)		
198.5 (5,040)	89.5 (2,275)	246.5 (6,260)	41.5 (1,055)		
216.5 (5,500)	97.5 (2,480)	264.5 (6,720)	49.5 (1,255)		
		FB30SHU-6			
2-STAGE FRE	E VIEW				
106.0 (2,690)	74.5 (1,890)	154.0 (3,915)	5.5 (140)		
114.0 (2,895)	78.5 (1,995)	162.0 (4,115)	5.5 (140)		
128.0 (3,250)	85.5 (2,175)	176.0 (4,470)	5.5 (140)		
3-STAGE FUL	L FREE VIEW				
150.5 (3,820)	74.5 (1,890)	198.5 (5,045)	26.5 (670)		
162.5 (4,125)	78.5 (1,995)	210.5 (5,350)	30.5 (755)		
183.5 (4,660)	85.5 (2,175)	231.5 (5,880)	37.5 (950)		
190.5 (4,840)	88.5 (2,250)	238.5 (6,060)	40.5 (1,030)		
211.5 (5,370)	97.5 (2,480)	259.5 (6,590)	49.5 (1,255)		
"EZview" FB32SHU-6					
2-STAGE FRE	EVIEW				
106.0 (2,690)	77.5 (1,960)	154.0 (3,915)	5.5 (140)		
114.0 (2,895)	81.5 (2,070)	162.0 (4,115)	5.5 (140)		
128.0 (3,250)	88.5 (2,250)	176.0 (4,470)	5.5 (140)		
3-STAGE FUL					
150.5 (3,820)	76.5 (1,945)	198.5 (5,045)	28.5 (725)		
162.5 (4,125)	80.5 (2,045)	210.5 (5,350)	32.5 (825)		
183.5 (4,660)	87.5 (2,225)	231.5 (5,880)	39.5 (1,005)		
189.5 (4,800)	91.5 (2,325)	237.5 (6,035)	43.5 (1,105)		
210.5 (5,370)	100.5 (2,555)	258.5 (6,565)	52.5 (1,335)		

Maximum Fork Height in. (mm)	Mast Lowered in. (mm)	Height† Extended† in. (mm)	Free Lift [†] in. (mm)		
FB20-25SHU-6 and FB25SHEU-6/FB25SHGU-6					
4-STAGE FULL	. FREE VIEW				
193 (4902)	71.5 (1816)	241 (6121)	23.5 (597)		
197 (5004)	72.5 (1842)	245 (6223)	24.5 (622)		
221 (5613)	78.5 (1994)	269 (6833)	30.5 (775)		
241(6121)	83.5 (2121)	289 (7341)	35.5 (902)		
259 (6579)	89.5 (2273)	307 (7798)	41.5 (1054)		
277 (7036)	95.5 (2426)	281 (7137)	47.5 (1207)		
295 (7493)	101.5 (2578)	343 (8712)	53.5 (1359)		
	FB30	SHU-6			
4-STAGE FULL	FREE VIEW				
193 (4902)	71.5 (1920)	241 (6121)	23.5 (597)		
197 (5004)	72.5 (1842)	245 (6223)	24.5 (622)		
221 (5613)	78.5 (1994)	269 (6833)	30.5 (775)		
241(6121)	83.5 (2121)	289 (7341)	35.5 (902)		
259 (6579)	89.5 (2273)	307 (7798)	41.5 (1054)		
277 (7036)	95.5 (2426)	281 (7137)	47.5 (1207)		
295 (7493)	101.5 (2578)	343 (8712)	53.5 (1359)		
FB32SHU-6					
4-STAGE FULL FREE VIEW					
193 (4902)	71.5 (1816)	241 (6121)	23.5 (597)		
197 (5004)	76.5 (1943)	245 (6223)	28.5 (724)		
217 (5512)	81.5 (2070)	265 (6731)	33.5 (851)		
221 (5613)	82.5 (2096)	269 (6833)	34.5 (876)		
241 (6121)	87.5 (2223)	289 (7341)	39.5 (1003)		
257 (6528)	94.5 (2400)	305 (7747)	46.5 (1181)		
276 (7010)	101.5 (2578)	324 (8230)	53.5 (1359)		
296 (7518)	109.5 (2781)	344 (8738)	61.5 (1562)		

NOTE: Specifications for 2-Stage Full Free View Masts are not indicated. Please consult your authorized dealer for information and availability.







^{*}Optional masts, attachments, longer load dimensions, and higher lifting heights may result in downrating of the capacity. Contact your authorized dealer. **Other mast heights available. See MAST DATA chart for other standard mast heights. Contact your authorized dealer.

[†]Includes 48-inch (1,220 mm) high load backrest. Contact your authorized dealer. ††Add load distance and clearance. Contact your authorized dealer.

We're Close By

Komatsu Forklift U.S.A. has a dealer network covering all regions of the United States and Canada. So, it doesn't matter where you are located, a Komatsu Forklift U.S.A. dealer will be there ready to provide the quality service and solutions you need.

Visit www.KomatsuAmerica.com to locate your nearest dealer.

KOM80-02 ©2023 Komatsu America Corp. Printed in USA AD06(1.5M)OTP 07/23(EV-2)



Note: All comparisons and claims of improved performance made herein are made with respect to the prior Komatsu model unless otherwise specifically stated.