by **UNICARRIERS**





Bellport E,6-22-7,Minami-Oi,Shinagawa-ku Tokyo 140-0013,Japan TEL:+81-3-6730-3200 http://www.unicarriers.co.jp/en/

CEBX 1306 Printed in Japan SI-1306-01 (EN)



Perfect Balance

Eco-friendly, Economical and Easy to Operate: Get Outstanding Productivity Results with the New BX Series!

Featuring a superlative range of cutting-edge technologies, the BX Series has evolved into the ultimate in zero-emission electric-powered forklifts. This means that in addition to class-leading performance characteristics such as long operating hours, superb power, and high traveling speeds, the BX Series is now more environmentally friendly, easier to operate, and economical. Balancing safety and quality perfectly with remarkable efficiency, the BX Series is the next generation in electric-powered forklifts destined to become the first choice for any materials handling need.

| 01 | Performance | 04-05 | |
|----|-----------------------------|-------|--|
| 02 | Easy to Operate | 06-08 | |
| 03 | Eco-friendly and Economical | 09 | |





| 04 | Reassuring Safety | 10 |
|---------------------|--------------------------------------|----|
| | shion Tire Models / Specifications / | 11 |
| Option Availability | | |



Performance

Incredible performance and exceptional efficiency make the BX Series a world-class performer in materials handling.

High Traveling Speed

Thanks to the adoption of an AC motor, the maximum traveling speed of the BX Series has been improved to an impressive level.

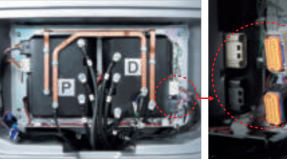
High Lifting Speed

An AC motor also gives the BX Series higher lifting speeds, enhancing productivity and helping to get more work done faster.



Dust and Water-resistant Controller

The new AC controller has an IP54* rating due to special connectors that help protect it against dirt and water ingress.



AC controller designed for excellent water-resistance

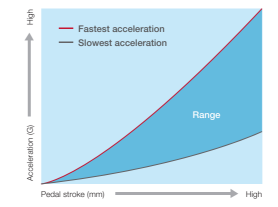
NEW

★ IP54 Rating (Ingress Protection) is used to specify the extent to which equipment is protected against dust/dirt particles and water.

Fuzzy Logic Acceleration Control

Precise microprocessor control provides fast acceleration for long stretches while slowing acceleration for final approaches to loading points.

Fuzzy logic acceleration curves



Smooth-run System (option)

Two different types of accumulators absorb the shocks transmitted from the road surface, making both load handling and travel smoother. This offers extra benefits when working with delicate loads on rough surfaces.



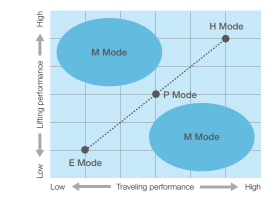
by **UNICARRIERS**

3+1 Performance Modes

In addition to the 3 pre-set modes, the operator can manually adjust both traveling and lifting performance to desired levels via the Manual mode.



Features for individual modes

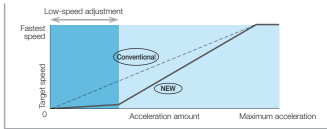


Enhanced Low-speed Operability

NEW

Operating characteristics of the accelerator pedal have been dramatically improved to ensure precise control during inching maneuvers.

Acceleration and vehicle-speed characteristics



Improved Restarting on Inclines

NEW

Improved regenerative performance helps to ensure smoother restarting after the accelerator pedal is released on an incline.

O2 Easy to Operate

The outstanding performance of the BX Series and resulting productivity are due to a variety of ergonomic functions that help ensure materials handling operations are accomplished in a quick and smooth manner.



Multifunctional LCD Monitor

The large, easy-to-see LCD monitor allows various aspects of vehicle status such as speed, battery charge and performance settings as well as several indicators and warning lights to be checked at a glance. To enhance security, there is also a PIN access system that enables up to five codes to be preset depending on work conditions. And to complement the central management of vehicle data, the self-diagnosis system helps to reduce downtime for quicker maintenance in the event of malfunction.



Three-stage Full-free Mast Carriage for Expansive Visibility

NEW

Superior forward visibility is now realized by integrating a wide view finger bar into the single-row, three-stage full-free mast carriage.

Note: Forks can be converted to a conventional finger bar type by changing the attachment.





Conventional finger bar (simulated photo)

Wide-visibility finger bar (simulated photo)

Soft Landing System*

Even if the operator keeps the control lever down, the soft landing function will help ensure that the forks will smoothly decelerate just before reaching the ground. *Available only for the 2W mast.



Load Meter (option)

Load weight is clearly displayed on the LCD monitor to help prevent overloading. The operator is notified by an indicator and alarm buzzer when loads exceed preset limits. Lifted load weights are displayed for 5 seconds^{*1} during traveling speeds of less than 3km/h and weight is indicated in 20kg increments starting from 100kg^{*2}.

* 1: The length of load display time can be adjusted in the Dealer Mode.
* 2: Load weight of less than 100kg will be displayed as 0kg.
Note: Displayed weight is approximate.





Wide-open Foot Space

Ample legroom and the lower floor height provide a generous amount of space for the operator, making it easier to enter and exit the forklift.



Foot Parking Brake

An automobile-style foot parking brake located on the floorboard improves convenience and the carefully designed hand release helps to ensure safer operation.





Single Control Lever (option)

Our original Single Control Lever enables simultaneous lifting and tilting operations for greater productivity (gun-grip double control levers are also available).





Tilt Leveling System (option*)

A simple press of a button on the mast control lever brings the forks automatically to the horizontal position.

* Available with the Load Meter.



Automobile-style Light / Turn-signal Lever and Small-stroke F/R Lever (Electric Type)

The automotive influence seen in the design of the BX Series is evident in the easy-to-operate light/turn-signal lever and small-stroke F/R lever.



Small-diameter Steering Wheel with Tilt Adjustment

A smaller, tilt-adjustable power steering wheel helps to provide the ideal driving position while also improving forward visibility.



Eco-friendly and Economical 03

In addition to the eco-friendly characteristics expected of an electric-powered forklift, the BX Series is fully equipped with features designed to ensure impressive energy savings and economical operation.

Five Regenerative Functions

Advanced regenerative technologies reclaim energy efficiently from a variety of operations. There are a total of five regenerative functions that contribute to lower power consumption and longer operation hours.

| 1 | Switchback regeneration |
|---|----------------------------------|
| 2 | Foot brake regeneration |
| 3 | Accelerator-off regeneration |
| 4 | Controlled rollback regeneration |
| 5 | Lifting/lowering regeneration |

Real-time Energy Consumption Indicator

The BX Series is equipped with an indicator that displays in real-time the amount of energy being consumed during traveling and lifting operations. The regeneration icon is also displayed during regenerative functions.



LED Headlamps / LED Rear Operation Lamp (option)

LED headlamps and LED rear operation lamp are designed for brightness, energy savings, and long life.





LED lamp

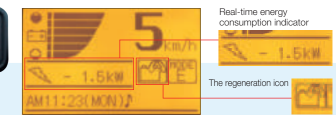
by **UNICARRIERS**

Long Operating Hours

Complementing the five regenerative functions offered by the BX Series, the following features help to extend operating hours.

- Power steering with load sensor: Diverts oil to the PS hydraulic circuit only when power steering is active.
- Automatic power cut-off function: Automatically cuts off power if the vehicle is not operated for 15 minutes.

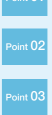




Warning: Do not look continuously at the indicator while operating the forklift.



Standard lamp



int **01**

A diffusing lens helps widen the path of light, enhancing visibility in operations where lighting is poor.

Approximately 75X longer operating life (30,000 hours) when compared to standard lamos

To help reduce maintenance costs, only the outer lens needs to be replaced if damaged



Reassuring Safety Λ4

A broad range of safety features help protect the operator and those in the surrounding environment for greater confidence.

Restraint Seat with Suspension

Offering ample suspension capacity, this seat ensures comfortable operation. And to help enhance safety, a seat-actuated warning buzzer* will activate when the operator leaves the seat without engaging the parking brake.

The seat design of Cushion Tire Models vary. *There is a three-second delay before the warning buzzer activates.



Swaying Control System

Our exclusive Swaying Control System*, which provides confident driving control when turning the forklift, is standard equipment. The simple design of this system helps to enhance reliability.

*The Swaying Control System, however, does not eliminate the possibility of the forklift tipping over.



Pump Cut and Low-voltage Lock

These features inform the operator of remaining battery capacity to prevent over discharging of the battery.

- 1 The LCD monitor displays the battery capacity icon and the "CHARGE IMMEDIATELY" indication.
- Ten minutes after the first indication, a second indication will be displayed along with a buzzer 2 alarm to notify the operator. Lifting operations will also be terminated via a pump cut.

If an operator continues to use the forklift and battery voltage reaches the preset limit, the forklift 3 will automatically stop traveling and lifting operations to protect the battery from serious damage.

Compact and Maneuverable BX Series Cushion Tire Models

Boosting the smallest dimensions in the BX Series for superb mobility and comparable performance levels of pneumatic tire models, the cushion tire models are ideally suited for indoor tasks where space is at a premium.

Specifications

| Pneumatic Tire Models | | | | | Cushion Tire Models | | | | |
|---|----------------------|-------|-------------|-------------|---------------------|-------------|----------------|----------------|------|
| | | | 1.8t | 2.0t | 2.5t | 1.5 - 1.8t | 2.0t - 2.5t | 3.0t | |
| | Standard model | | J1B1L15U | J1B1L18U/FU | T1B2L20U | T1B2L25U/FU | MCJ1B1L15U/18U | MCT1B2L20U/25U | |
| | High-capacity model | | J1B1R15U | J1B1R18U | T1B2R20U | T1B2R25U | - | - | |
| | Long-wheelbase model | | (JG1B1L15U) | (JG1B1L18U) | (TG1B2L20U) | (TG1B2L25U) | - | - | |
| Load capacity kg | | kg | 1500 | 1750 | 2000 | 2500 | 1500 / 1750 | 2000 / 2500 | 3000 |
| Load center | Load center mm | | 500 | 500 | 500 | 500 | 500 | 500 | 500 |
| Max. fork height - standard mast m | | mm | 3000 | 3000 | 3000 | 3000 | 3000 | 3000 | 3000 |
| Overall width mi | | mm | 1120 | 1120 | 1165 | 1165 | 970 | 1070 | 1100 |
| Overall length - without forks r | | mm | 2030 (2220) | 2075 (2220) | 2260 (2445) | 2325 (2445) | 2045 / 2050 | 2155 / 2190 | 2365 |
| Overall height - overhead guard height mm | | mm | 2120 | 2120 | 2120 (2275) | 2120 (2275) | 2190 | 2220 | 2220 |
| Turning radius - outside mi | | mm | 1750 (1970) | 1780 (1970) | 1960 (2140) | 2000 (2140) | 1800 | 1845 / 1875 | 2060 |
| Optional battery | Standard model | | 48 | 85 5 | | 65 | - | - | - |
| maximum | High-capacity mod | lel | 545 | | 700 | | - | - | - |
| capacity (48V) | Long-wheelbase n | nodel | 7(| 00 | 865 | | - | - | - |

Option Availability

| | | | | Cushion Tire Models | | |
|------------------|------------------------------|--------------------------------------|--------------------------------------|---|------------|--|
| Item | | 1.5 - 1.8t | 2.0 - 2.5t | 1.5 - 1.8t | 2.0 - 3.0t | |
| Warning buzzer | Back-up buzzer | | | | | |
| | Parking brake warning buzzer | | | | | |
| | 2W mast | | | | | |
| Loading | 2F mast | | | | | |
| mechanism | 3F mast | | | | | |
| | Smooth-run system | | | | | |
| | 2-spool valve | | | | | |
| | 3-spool valve | | | | | |
| Hydraulic system | 4-spool valve | | | | | |
| | Single control lever | | | | | |
| | Double control lever | | | | | |
| | Rib-lug tire | | | | | |
| | Pneumatic-type solid tire | | | | | |
| Tires | Double tire | | | | | |
| | Cushion tire | | | | | |
| | Wide tread | | | | | |
| Others | | LCD, restraint seat with suspension, | headlamps (without guard), floor mat | LCD, restraint seat with suspension, headlamps (with guard) | | |



To help prevent accidents involving the mast and forks, the

*There is a three-second delay before the Mast Lock System activates.

Mast Lock System*, standard on all models, automatically locks

lifting and tilting operations when the operator leaves the seat.

PIN-code Access

Mast Lock System

A standard four-digit PIN access system reduces unauthorized forklift usage. Up to five PIN-codes can be registered. It also allows the readout of operating hours and performance modes for each code or operator.

by **UNICARRIERS**



Standard Option

Reassuring Safety | Cushion Tire Models / Specifications / Option Availability 10 | 11