



ELECTRIC FORKLIFT
COUNTERBALANCED
TRUCKS

FB-80 SERIES

ELECTRIC FORKLIFT

COUNTERBALANCED TRUCKS

FB-80 SERIES

SUPERIOR • TECHN

The Nichiyu FB-80 Series electric forklift is pioneering the future of logistics with its cutting-edge ECO technology. Boasting an intelligent and sustainable energy management system, this eco-friendly electric forklift promises consistent optimal performance. It is equipped with powerful drive technology and superb hydraulics. It is not only economically efficient and reliable, but also excels in safety, stability and ergonomics. The FB-80 Series is pushing boundaries in electric forklift technology and redefining logistics excellence.

ECO Excellence

At the heart of the FB-80 Series forklift lies its industry-leading ECO technology that is clean and efficient. Low energy consumption combines with minimal maintenance and resilient recovery to ensure superb load handling and outstanding drive control.

Energy Efficent:



• **ECO Mode Button:** The ECO Mode optimizes forklift performance, conserving energy for continuous, uninterrupted delivery of high-output tasks with speed and agility.



 Auto Power Off: Once idle beyond 15 minutes, the forklift automatically powers down.



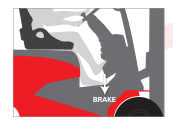
 Regeneration: A range of integrated regenerative functions enables the forklift to reclaim energy in the following situations.



Coasting: Energy recovered when the foot is lifted off the accelerator.



Plugging: Energy recovered when direction changes.



Braking: Energy recovered when engaging the footbrake.



Speed Supression on Downslope: Energy recovered when cruising downslope.





Driving Forward with Green Technology



AC Motor

A refined, robust and maintenance-free AC motor powers the truck with formidable lifting prowess, quick responsiveness, and smooth drive performance.

Battery Protection (Option)

An intuitive restriction of lifting power and induced speed reduction immediately alert the operator to the need for recharging, ensuring battery protection and preservation.

Waterproof Class IPX4

This higher standard waterproof class – with an anti-splash feature that protects against multi-directional water sprays – provides the most robust resistance to external elements.

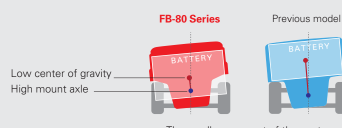
SUPERB · SAFETY

The FB-80 Series electric forklift

is fully loaded with innovative safety and stability applications that propel it ahead of its class. These features have been meticulously designed to raise the forklift's level of agility and flexibility, leading to higher productivity and output.

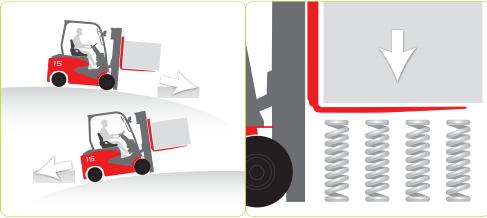
Low Center of Gravity

A low center of gravity enhances traveling and turning stability, further aided by the deeper emplacement of its battery box.



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





Auto Torque Up

The auto torque up function automatically ramps up the forklift's power when it senses a situational need; for instance, whilst moving up a slope or when carrying heavy loads. Instead of letting the forklift be subjected to a normal drop of output as prompted by the situation, the auto torque up kicks in to maintain regular movement and performance as if the forklift were traveling on a flat surface.

Safety Cruise

The safety cruise limits speed to 1km/h (controlled roll back) and prevents sudden sliding even when the accelerator and brake pedals are released. Additionlly, speed suppression is also activated when the forklift is downslope.

Vibration Cushioning (Option)

A hydraulic pressure control system manages pressure levels to accommodate various load capacities. The ability to absorb shocks helps prevent damage to goods when travelling over different terrains.



Travel Hydraulic Interlock

This intelligent and sensitive feature disengages all movement if the operator is not seated in the forklift.



LIFT/LOWER LOCK

TRAVEL INTERLOCK

Pitching Control

Pitching control absorbs load vibrations, especially when travelling across bumps.



WITH PITCHING CONTROL



WITHOUT PITCHING CONTROL

Wide Visibility

Superior multi-directional visibility ensures a clear and broad line of sight.





Rear LED Line and Blue Spot Light

The Rear LED Line is an innovative feature that vastly improves pedestrian safety. With the Blue Spot Light that illuminates the forklift's pathway, both these features reinforce safe operations, especially in high-volume locations, noisy workplaces or within confined internal spaces.

Travel, Speed, Lift, and Tilt Control Features

- Turning speed limit: Automatic speed reduction kicks in when turning.
- Speed limiter: A key safety device that manages and limits speed (Option).



Blue Spot Light

Rear LED Line

Other Safety Applications

- Orange seatbelt: A brighter colour helps safety managers to better monitor seat belt usage, facilitate effective safety implementation, and ensure user responsibility (Option).
- Password Entry: For added security, forklift operation requires an activation password (Option).
- The emergency stop button is visible and easily within reach, free from obstruction.
- Audible/visual parking brake warning: Should an operator leave the forklift without putting on the brakes, audible and visual alerts would prompt him.



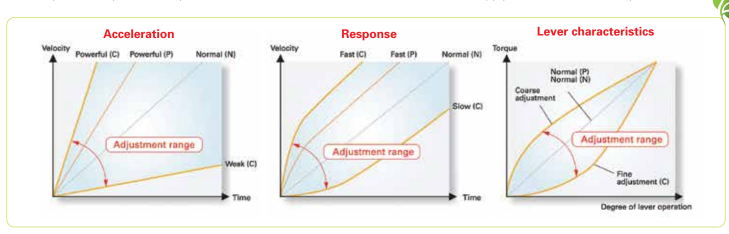
SUPERIOR • FEATU

Outstanding Control and Ergonomics

An immaculate control system ensures the seamless execution of high-intensity load handling with perpetual motion. Creative ergonomics transforms the FB-80 Series into a vehicle that excels in safety, ease and comfort.

Customizable Operation Characteristics

This unique innovation in forklift technology makes the forklift highly versatile through a broad range of customizable operational attributes. The forklift's characteristics can be programmed to suit the operator's skill and experience level, preferred operational style, and functional choices. The customizable functions apply to both traction and hydraulics.



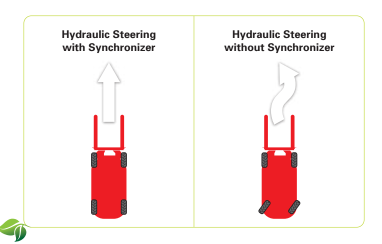
Rear Hand Grip with Horn

Ergonomically placed to reduce fatigue, this grip makes it more comfortable for the operator to shift physically while reversing the forklift. The horn improves safety by alerting pedestrians.



Hydraulic Steering with Synchronizer

Precision hydraulic steering is enabled by an active steering synchronizer that coordinates the alignment between the steering wheel and tire angles through sensors. At all times, the sensors would ensure that the steering knob returns to the original position. This steering feature promises accuracy, consistency, and smooth driving while also enhancing performance and safety.





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.



Dashboard Display

An interactive dashboard display is clearly visible, and provides the operator with key operational details.



Easy Battery Exchange

The battery compartment is easy to locate, and exchanges are convenient and swift.



Fingertip Control (Option)

Fingertip control buttons are conveniently and seamlessly embedded within the arm rest, helping the operator to execute tasks with ease.



Optional Features and Parts

The FB-80 Series forklift offers wide-ranging solutions that address multiple logistics scenarios. Apart from standard equipment, the model comes with an impressive inventory of optional features and parts.

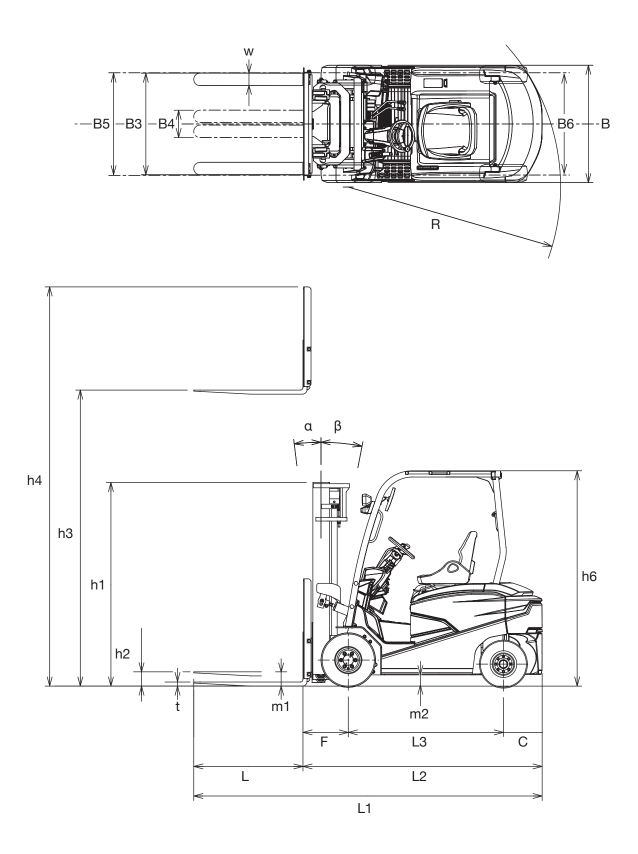
- Laser Pointer: Allows operators to position the forks appropriately at high levels.
- Tilt horizontal leveling: The forks automatically stop when they arrive at a horizontal position.
- Front wind shield/ acrylic roof/ rear windshield: Additional shields against wind and rain.
- Attachments: A large inventory of attachments cover multiple applications. These include side shifters, fork adjustors, rotating forks and clamps.
- Cold store: Designed to withstand extremely cold conditions (up to -55° C) when operating in cold rooms. All forklift components are protected from the hazards of condensation that could lead to operations being aborted. Essential fluids used are well secured with anti-freeze solutions.

Standard Specifications

| | Item | | | | | | FB10-80 | FB15-80 | FB18-80 | FB20-80 | FB25-80 | FBB20-80 | FBB25-80 |
|------------|---|------------------------|-----------------------------|---------------------|------|-----------|-------------------------------|---------|---------------|--------------|---------|---------------------|----------|
| Type | | | | | | Unit | | | Standard type | | | Long wheelbase type | |
| À | Capacity at rated load center | | | | kg | 1,000 | 1,500 | 1,750 | 2,000 | 2,500 | 2,000 | 2,500 | |
| | Load center – di | Load center – distance | | | | mm | 500 | 500 | 500 | 500 | 500 | 500 | 500 |
| | Height to top of overhead guard | | | | h6 | | 2110 | 2110 | 2110 | 2110 | 2110 | 2110 | 2110 |
| | Height with mast lowered | | | | h1 | | 1990 | 1990 | 1990 | 1995 | 1995 | 1995 | 1995 |
| | Lift height | Lift height | | | | mm | 3000 | 3000 | 3000 | 3000 | 3000 | 3000 | 3000 |
| | Overall height with mast raised | | | | h4 | | 4055 | 4055 | 4055 | 4055 | 4055 | 4055 | 4055 |
| | Free lift | | | | h2 | | 115 | 115 | 115 | 140 | 140 | 140 | 140 |
| | T:1+ | | Forward | | α | 0 | 7 | 7 | 7 | 7 | 7 | 7 | 7 |
| | Tilt | | Backward | | β | 0 | 11 | 11 | 11 | 11 | 11 | 11 | 11 |
| | 0 | | Under Mast | | m1 | | 110 | 110 | 110 | 115 | 115 | 115 | 115 |
| | Ground clearance Center | | | of wheelbase | m2 | | 110 | 110 | 110 | 110 | 110 | 110 | 110 |
| <u>o</u> | Front overhang | | | | F | 2 | 395 | 395 | 395 | 445 | 445 | 445 | 445 |
| Dimensions | Rear overhang | | | | С | | 275 | 275 | 315 | 340 | 380 | 340 | 340 |
| Sué | Overall length | | | | L1 | | 3150 | 3150 | 3190 | 3375 | 3415 | 3535 | 3535 |
| Ĕ | Length to fork face (includes fork thickness) | | | L2 | 2080 | | 2080 | 2120 | 2305 | 2345 | 2465 | 2465 | |
| ۵ | Wheelbase | | | L3 | 1410 | | 1410 | 1410 | 1520 | 1520 | 1680 | 1680 | |
| | Minimum outside turning radius | | | R | 1850 | | 1850 | 1880 | 2030 | 2080 | 2215 | 2215 | |
| | Thread | | Front | Single Tire | B5 | mm | 930 | 930 | 925 | 955 | 955 | 955 | 955 |
| | | | Rear | | В6 | | 900 | 900 | 900 | 965 | 965 | 965 | 965 |
| | Overall width Single | | | В | | 1100 | 1100 | 1115 | 1155 | 1155 | 1155 | 1155 | |
| | 1 of K oprodu | | Maximi | ım | ВЗ | | 920 | 920 | 920 | 995 | 995 | 995 | 995 |
| | | | Minimu | ım | B4 | | 240 | 240 | 240 | 260 | 260 | 260 | 260 |
| | | | Width | | W | _ | 100 | 100 | 100 | 122 | 122 | 122 | 122 |
| | | | Thickne | ess | Т | | 35 | 35 | 35 | 40 | 40 | 40 | 40 |
| | Lengtl | | | | L | | 1070 | 1070 | 1070 | 1070 | 1070 | 1070 | 1070 |
| é | La | | | Pneumatic | | km/h | 14.0 | 14.0 | 13.5 | 14.0 | 14.0 | 14.0 | 14.0 |
| auc | Travel speed | Unlad | Jnladen Pneumatic | | | KIII/II | 16.0 | 16.0 | 15.5 | 16.0 | 16.0 | 16.0 | 16.0 |
| erformance | Lift speed Laden | | | | | mm/s | 390 | 350 | 330 | 290 | 260 | 290 | 260 |
| erfe | Liit speeu | Unlad | den | | | 111111/3 | 540 | 540 | 540 | 470 | 470 | 470 | 470 |
| ď | Gradeability – laden (3 min. rating) | | | | | % | 22 | 19 | 17 | 19 | 16 | 18 | 16 |
| Ŋ | Service Weight without battery | | | | | kg | 2060 | 2190 | 2420 | 2895 | 3270 | 2965 | 2965 |
| Mass | Battery Weight | | Minimu | ım | | kg | 570 | 600 | 600 | 715 | 810 | 1025 | 1025 |
| | Dattery Weight | | Maxim | ım | | kg | 875 | 910 | 910 | 1025 | 1025 | 1345 | 1345 |
| | Tire size | Front | | Pneumatic Single | | | 6.00-9 10PR | | 21x8-9 14PR | 21x8-9 16PR | | | |
| <u></u> | | | | Pneumatic | | | 5.00-8 8PR 18x7-8 14PR | | | | | | |
| Chassis | | Steeri | Steering type | | | | Full Hydraulic Power Steering | | | | | | |
| င် | Miscellaneous | Service brakes | | | | Hydraulic | | | | | | | |
| | | | rking brakes | | | | Mechanical | | | | | | |
| | Tarking Diar | | | | | | Hand-operated | | | | | | |
| | Motor Lift r | | rive motor (60 min. rating) | | | | 7.0 | 7.0 | 7.0 | 8.5 | 8.5 | 8.5 | 8.5 |
| | | | ft motor (10 min. rating) | | | kW | 9.5 | 9.5 | 9.5 | 11.5 | 11.5 | 11.5 | 11.5 |
| Electrical | Steering moto (60 min. rating | | | J) | | | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 |
| | Drive / Hydraulic / Steering controls | | | | | | AC Inverter | | | | | | |
| Ш | Battery (48V) STD | | | STD | | Ah/5HR | 370 | 415 | 415 | 510 | 565 | 725 | 725 |
| | Charger Type (3 phase 400/200V) STD | | | Туре | | | | | | c Stationary | | | |
| | | | | STD | | kVA | 6.5 | 6.5 | 6.5 | 8.1 | 8.1 | 11.0 | 11.0 |

ELECTRIC FORKLIFT

FB-80 SERIES





About us

Nichiyu is a pioneering developer of electric forklifts in Japan. Since introducing the country's first electric forklift in 1937, Nichiyu has continued to introduce a variety of innovative electric forklift solutions. We take pride in our ability to provide customer-focused products and exceptional service.

Committed to comprehensive service

We maintain highly trained service staff in every country in which we sell our products. Should you require regular periodic maintenance or emergency repair, simply contact us for fast and efficient on-site service. We take pride in our commitment to first-rate support and unmatched customer service.

All specifications have been determined according to manufacturer's terms and conditions. Specifications are subject to change without notice in the interests of product improvement.

