

ELECTRIC THREE WHEEL FORKLIFT TRUCKS

FTB-VII SERIES

FTB16-7/FTB18-7/FTB20-7



THE TCM FTB-VII SERIES

The TCM FTB-VII Series electric three-wheel forklift trucks come with remarkable improvements.







- **UPGRADED BASIC PERFORMANCE**
- **NUMEROUS SAFETY DEVICES**
- SIMPLIFIED MAINTENANCE



AC Motors

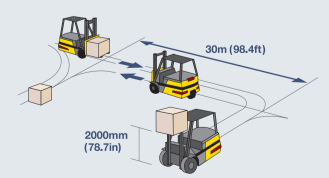
The AC motor has various advantages - compact construction, high performance, regenerative braking, and simple maintenance.



Ample battery power:

8.0-hour continuous operation : JIVAS F30:2000 DIN 48V 625AH/5H

Model: FTB16-7(Power Mode), Discharge level 75%, Operating ratio 55%



Top-Class Travel Speeds and Loading Speeds

without load **Travel Speed:** 16.5 km/h (10.3 mph) with load 15.0 km/h (9.3 mph)

Lifting Speed: without load 610 mm/s (120 fpm) with load 410 mm/s (80.7 fpm)

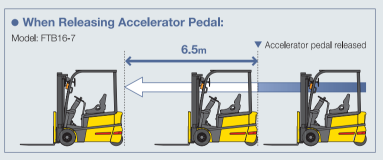
Model: FTB16-7 with 48v battery (Super Mode)

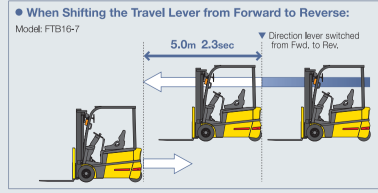
ICED COMPACT

Travel speed and loading speed can be adjusted to job needs. This status appears on the monitor display.

Regenerative Functions

- 1. Braking without using foot pedal
- 2. Recharging the battery





In addition to releasing accelerator pedal and shifting the travel lever from forward to reverse, the regenerative braking can be applied with the foot pedal when descending slope or stopping the machine.

I Three Work Modes

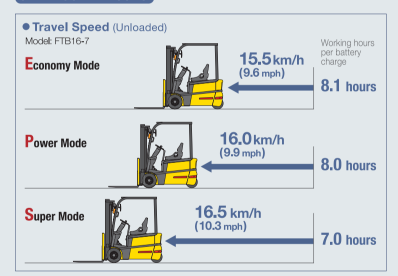
UPGRADED

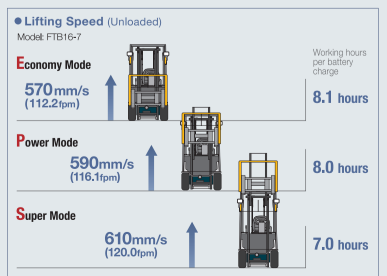
PERFORMANCE

BASIC

Three work modes can be selected to suit job needs. Also, three travel/lifting modes – Economy, Power and Super – are available. Travel and lifting speeds can be programmed to each mode.

SPEED COMPARISONS





Wet Disk Brake

The wet disk brake allows stable braking regardless of ground conditions, such as soft ground and swamp.



Outside Turning Radius and Minimum Right Angle Stacking Aisle

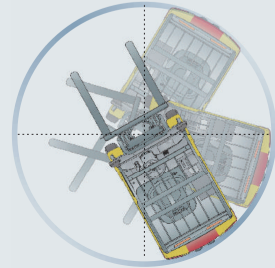


Outside Turning Radius 1,540mm (60.6 in)

TCM

Minimum Right Angle Stacking Aisle **3,225mm (127.0 in)**

Pallet size: 1000mm(L)x1200(w)mm (Clearance=200mm)
Model: FTB16-7



Easy Access to Operator Compartment

Operator comfort is enhanced with numerous features:
Lower floor with wider step, rounded bonnet corners, OHG front pillars for easy access, and ample foot space.

ERGONOM



Comfortable Suspension Seat

The suspension seat can hold the operator, and absorb vibration and shocks. Operator weight adjusting mechanism, reclining and sliding mechanisms, and seatback utility pocket are provided.





Small-Diameter Steering Wheel

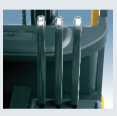
Steering wheel diameter is small 300 mm for sharp, easy steering. This semicircular design gives easy access to the operator seat.

Full-turn steering:
4.2 rotations
of steering wheel
(lock to lock)



Functionally Arranged Control Levers

Control levers are arranged ergonomically for comfortable operation.



Integrated light switch & turn signal lever

Headlight, rear combination lights, and turn signal switch (with auto return mechanism) are provided for safety operation.





Resin Instrument Panel



The classy resin instrument panel is employed for high durability and water resistance.

Fingertip-Control Levers (Optional)

Fingertip control levers are optionally available for higher productivity. Arm rest is provided for long, continuous operation.



3



Increased Forward Visibility

The meter panel is located at right of the dashboard to increase forward visibility. The fork tops are always in operator's vision for safety operation.



■ Tilt Cylinder Lock

With key switch off, the mast cannot tilt forward when the control lever is shifted.

■ Neutral Safety Mechanism

Unless the shift lever is set to neutral, the forklift is not ready for operation even when the key switch is turned on.

■ Safety Interlock System

The traveling and load handling interlock system is a safety device for lift trucks.

■ Auto Knob Return System (Optional)

The knob is automatically returned to its original position for easy steering.



The deadman seat switch automatically

detects when the operator leaves from the seat, and stops travel, fork and mast

for safety.

lever is shifted.

Lift Lock (Optional) 1)

With the key switch off, the forks

1) STD for Europe/North America trucks

cannot lower even when the control

Travel Speed Preset Switch

operator seat

for emergency

stopping.

Appropriate travel speed can be preset to suite job requirements. Contact TCM distributor for adjustments.



Attractive Counterweight **Protectors**

Attractive protectors are provided on both sides of the counterweight as bumpers.

Anti-Roll Back

With the powerful AC motor, starting on uphill can be made with ease.



Easy-to-Maintain Controller Emergency Battery Shut-off-Switch

Easy access to the controllers by opening the bonnet. In addition, the left and right side covers can be detached for This switch is easy maintenance. located at right of the



Over-Discharge Prevention System

The liquid crystal display (LCD) blinks to alert the operator to charging when the battery is discharged at 80%. At the time, travel and lifting speeds are also reduced for longer battery life.

Maintenance-Free Wet Disk Brake

This wet disk brake provides stable braking ability, and extends the life time greatly, reducing maintenance costs.



Self-Diagnostic System

With more than 59 failure codes displayed on the monitor panel, operating status and failure causes can be found easily.



Auto Power Off System (Optional)

This system automatically shuts off the main power to save the battery power when the machine is not operated for 15 minutes even with the key switch on.

FTB-VII SERIES







FTB20-7 | Max. Capacity: 2,000kg (4,000lb)
Load Center: 500 mm (24 in.)

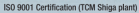


TCM retains the right to change these products and specifications without incurring any obligation relating to such changes.

These products and specifications are subject to change without notice.

Photos and illustrations may or may not include optional equipment and accessories.







ISO 14001 Certification (TCM Shiga plant)

Manufactured by



1-15-5 Nishi-Shimbashi, Minato-ku, Tokyo 105-0003 Japan TEL: +81 3 3591 8176

TEL: +81 3 3591 8176 FAX: +81 3 3591 8152 www.tcmglobal.net

Distributed by