World Class Productivity

Toyota has added an array of features to its popular 3-wheeler. Now it ranks among the most productive forklifts in the world today. At the very heart of these advancements are the Total AC Control provided by the advanced AC Power System and the Total Comfort offered by the System of Active Stability (SAS).
The New Toyota 7FBE Three-Wheeler is proud to offer total AC control of its top-ranked performance.

Full AC Power System*

The state-of-the-art system is the foundation for many of the enhanced benefits of the New 7FBE. Toyota overcame numerous technical obstacles to realize this AC Power System, but the result was well worth the challenge. The level of performance control it provides is unlike anything else you have ever experienced. Once again, Toyota has set the standard for all other manufacturers to follow.

* Power management of the twin drive motors and the pump motor for load handling and power steering is performed by full AC control. This AC Power System requires less maintenance cost than the current DC system.
**Power Select Function**

This function allows the operator to set the power mode that best meets the demands of the job. The S-Mode places priority on extending the operating time per charge. The H-Mode is for the fastest cycle time. In the H-Mode, the 7FBE will deliver an 11% faster cycle time than the current model.

**Power Keep Function**

The power control offered by the AC Power System allows the 7FBE to fully use the potential of each battery charge. Up until now, all electric forklifts experienced a gradual drop in performance as the charge in the battery was used. Because of this function, the operator can enjoy that vibrant "just charged" performance for 40% longer than on the current model.

**Regenerative System**

When the forklift is coasting, the motors are used as generators to charge the battery. This regenerative system operates to help charge the battery when the accelerator is released, when the brake is depressed or during switchback. This system also helps slow the forklift naturally when the accelerator is released. Moreover, it will also help hold the forklift's position when starting on a ramp.

**Sharp Pivot Turn**

During sharp turns, the direction of each of the front AC drive Motors reverses, allowing the three-wheeler to make pivot turns. This system makes sure the operator can utilize all the incredible maneuverability offered by the three-wheel design.

**Compact Drive Unit**

The use of a planetary gear and the small size of the AC motor combine to offer a compact drive unit. This arrangement also efficiently conveys the power that gives the 7FBE its amazing travel performance.
Total Comfort

The New 7FBE provides the operator with the comfort and convenience needed to get more work done with less effort.

System of Active Stability (SAS)

The innovative System of Active Stability was developed exclusively by Toyota. It enhances comfort by helping the operator maintain stability when handling heavy loads at high mast heights. It also has features that help the operator control the forklift with less stress and more efficiency. The result is a whole new level of comfort. The first time you operate the 7FBE, you will actually feel the difference these features offer.

Automatic Fork Leveling Control
Simply press a button when tilting the empty forks forward and they will automatically stop in a level position, ready for insertion into a pallet. This feature can help save a lot of time and frustration during load handling operations.

Active Steering Synchronizer
The Active Steering Synchronizer helps to maintain a consistent positional relationship between the steering wheel and the rear steer wheel. This feature enhances maneuverability and also helps to make the operator’s job easier and more efficient.

Active Mast Function Controller
Tilt speed and angle control are assisted by Toyota’s innovative SAS when heavy loads are being handled at high mast heights. The stable handling provided by this controller contributes to better load handling performance and less operator stress.
Other Features

**Low Step Height**
The 7FBE has a low step along with a convenient assist grip on the front pillar of the overhead guard. The low step height means less work for the operator when getting on the 7FBE. This is especially important if the operator must get on and off the forklift repeatedly.

**Adjustable Steering Column with Tilt Memory**
The steering column can be tilted to the desired driving position. Tilt memory means that the steering column can be moved out of the way during a battery change and then be returned to its original position without any additional adjustment.

**Operator Restraint System (ORS) Seat**
The side wings of the seat team up with the emergency locking retractor of the seat belt system to hold the operator in the seat. The seat can be adjusted to the desired operating position. The seat will provide both comfort and support for long hours of operation.
### MAIN SPECIFICATIONS

<table>
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<tr>
<th>Model</th>
<th>7FBE10</th>
<th>7FBE13</th>
<th>7FBE15</th>
<th>7FBE18</th>
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<tr>
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### BATTERY AND MOTOR SPECIFICATIONS

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<th>7FBE18</th>
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