

TOYOTA CORE ELECTRIC 1-TON MODEL UPDATE



8FBC15U/8FBC18U

THE NEW INDUSTRY LEADER

The industry's best-selling Core Electric lineup just got better with the introduction of two new 1-ton models packed with productivity- and uptime-boosting features. Upgrade your fleet today to experience the latest in technological innovations designed to maximize your efficiency and return on investment.

NEW AC PUMP MOTOR

In addition to the standard AC drive motor, the pump motor now utilizes AC power for increased performance, efficiency, and reliability. Both motors are designed and built by Toyota to maximize your uptime and reduce overall cost of ownership. With AC motors, no maintenance is required due to the lack of brushes and commutators that require service. Smooth AC power also provides superior operability while reducing your overall energy and operational cost thanks to reduced current draw. As an added benefit, this can also limit operator fatigue.

PEAK PERFORMANCE AND EFFICIENCY

Your operational goals require you to move product quickly and efficiently all day long and across multiple shifts. With up to 27% faster travel and lift/lower speeds, Toyota's new 1-ton Core Electric models now feature industry-leading performance to move product faster than ever before. And with runtime increases of up to 12%, they also achieve industry-leading runtime so you don't have to sacrifice efficiency for productivity.



New AC pump motor designed and built by Toyota

UPDATED STYLING AND COMFORT

The 1-ton Core Electric models now feature the latest Toyota styling and designs, including a new paint scheme, counterweight and overhead guard shape, as well as several dimensional improvements. Operators will also enjoy an abundance of ergonomic upgrades designed to provide greater comfort and productivity.



NEW STANDARD FEATURES AND OPTIONS

Six features that were previously available as options have been made standard equipment, including LED headlights, synchronized steering, and turn speed control.

A total of 34 options are also now available for order, reducing lead time and cost by eliminating the need for a special design request.

New Options Include:

- ▶ Mini-lever controls
- ▶ Rear assist grip with horn
- ▶ Swivel seat
- ▶ Pin code entry system
- ▶ LED front and rear combination lights
- ▶ Seatbelt interlock
- ▶ Clamp release interlock



NEW dash mounted multi-function display



Pictured: Rear assist grip with horn (left), reverse activated blue light (top), front LED combination lights (bottom)