# HOT SHEET CORE ELECTRIC





8FBCU20-32

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### **KEY TOYOTA POINTS:**

- **Proven Performance\*:** Comprehensive cycle testing shows that Toyota's 8FBCU25 model completes a cycle 1.8% faster while consuming approximately 11.8% less energy than the Clark ECX25.
- Welcome Aboard: Low step heights, ample step and floor surfaces, and large dual operator assist grips improve entry and exit and reduce downtime.
- Comfortably in Control: Thoughtfully designed, cowl-mounted hydraulic controls with auto-fork leveling reduces operator fatigue and improves productivity.
- Get Your Motor Running: Toyota designed and proven AC traction and pump motors provide superior durability, reliability, and performance.
- A Visible Difference: Toyota offers superior visibility in all directions thanks to a wider mast window, roll-formed overhead guard pillars, and clear sightliness to elevated loads.

**CLASS** 

ELECTRIC MOTOR RIDERS ToyotaForklift.com

<sup>\*</sup>Testing based on both loaded and unloaded travel with both forklifts in "Performance" mode and similar forklift configurations.

## **TOYOTA COMPETITIVE ANALYSIS**

#### ► TOYOTA 8FBCU25

### ► CLARK ECX25





System of Active Stability™ and Active Mast Control™ monitor forklift conditions and automatically reacts to reduce the likelihood of a tip-over when traveling and load handling



No swing lock cylinder, Active Mast Control™, nor automatic fork leveling. Stability enhancement consists of a rubber block mount on the steer axle

Standard 4-way adjustable vinyl full-suspension seat with builtin side bolsters for support and comfort



Large, uncomfortable side bolsters on the seat impede entry and exit

Steel reinforced load backrest with angled crossbar for superior durability and fork tip visibility



Minimal protection for load backrest bolt heads and flat lower crossbar lowers durability and fork tip visibility

Multi-function display provides access to all diagnostic and programming capabilities as well as maintenance functions



Multi-function display only used for basic information such as battery state of charge and hours

Toyota designed AC pump and traction motors are well protected and easily serviced through the side panels



Hydraulic pump motor is hidden below the battery and drip plate where it is exposed to dirt and grime

Approximately 3.5" more head clearance and soft rubber floor mat improve operator comfort



Approximately 3.5" less head clearance and a thin, rubber mat glued to the floor board reduces operator comfort