HOT SHEET CORE ELECTRIC





8FBCU20-32

8FBCU20-32

KEY TOYOTA POINTS:

- **Proven Performance*:** Comprehensive cycle testing shows that Toyota's 8FBCU25 model consumes approximately 30.8% less energy per hour and 26.6% less energy per cycle than the Crown FC5215-50.
- **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 sightlines to elevated loads.

CLASS

ELECTRIC MOTOR RIDERS ToyotaForklift.com

^{*}Testing based on both loaded and unloaded travel with both forklifts in "Performance" mode and similar forklift configurations.

TOYOTA COMPETITIVE ANALYSIS

► TOYOTA 8FBCU25

► CROWN FC5215-50





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



Intrinsic Stability System focuses on mast operation and speed control. No built-in lateral stability protection

Hydraulic controls are cowl-mounted, do not impede entry/exit, and require little effort for operation



Hood-mounted controls are large, clunky, and require more effort to operate

Directional control lever is conveniently located on the lefthand side of the steering column



Directional control lever is behind the steering wheel, harder to reach, and not intuitive

Standard 4-way adjustable vinyl full-suspension seat with side bolsters improves overall operator comfort



Standard fabric seat with hip restraints and no seat back angle adjustability reduces operator comfort

Headlights, assist grips, pen/pencil holder, cup holder, and paperwork clip come standard



No standard storage locations for pens, cups, or paperwork. Headlights cost extra

Hydraulic pump motor manufactured by Toyota is placed in a sealed compartment with a heavy-duty cover



Hydraulic pump motor hidden below the battery and exposed to dirt and grime coming off the tires and floor