HOT SHEET CORE ELECTRIC





8FBCU20-32

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KEY TOYOTA POINTS:

- **Proven Performance*:** Comprehensive cycle testing shows that Toyota's 8FBCU25 model consumes approximately 17.2% less energy per cycle than the Yale ERCO50VGN.
- **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

► YALE ERCO50VGN





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

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

IP65 rated motor and traction controllers are easily accessible via a panel on the left side of the forklift



Battery must be removed to access the motor controllers, making service more time consuming

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



Standard non-suspension seat with hip restraints reduces operator comfort and impedes entry/exit

Toyota designed and built CPU protected by the frame of the forklift



CPU located under the floorboard and exposed to dirt and grime

Multi-function display mounted conveniently on the dash for ease of access



Overhead guard mounted multi-function display is hard to reach and houses the ignition