

80V ELECTRIC  
PNEUMATIC



# PEAK ELECTRIC PERFORMER

- ▶ Unmatched Travel Speeds
- ▶ Outstanding Lifting Performance
- ▶ Superior Uptime
- ▶ Competitive Operating Time
- ▶ Electric Benefits, IC Performance



8FBMK25-30T | 8FBM20-50T

CLASS

1

ELECTRIC MOTOR RIDERS

[ToyotaForklift.com](http://ToyotaForklift.com)

# IC MEETS ITS MATCH

---







UP TO **4000 – 11000** LB. CAPACITY

---

### NEW TOYOTA 80V ELECTRIC PNEUMATIC FORKLIFT

Never compromise. The Toyota 80V Electric holds its own against mid-capacity internal combustion trucks, even for rugged outdoor jobs. Tough enough for construction sites: brick, block, and pipe. Concrete. Oil and gas. And the perfect pairing for wineries, orchards, and other agricultural applications where diesel emissions may affect the product and tourist experience. With a 4000-11000 pound capacity, the 80V tackles them all. Delivering the performance you demand, with zero emissions.





TOYOTA



# 80V ADVANTAGES

## ▶ SYSTEM OF ACTIVE STABILITY™ (SAS)

automatically detects potentially unsafe conditions and engages additional safety features for increased operator protection and reduced product and forklift damage

## ▶ EXCELLENT OVERHEAD GUARD VISIBILITY

even with optional cab; wide-view mast options available

## ▶ SUPERIOR OPERATOR COMFORT

thanks to large entry/exit with six cab options

## ▶ TWICE THE RUN TIME

of 36V or 48V competitors

## ▶ EASILY PROGRAMMABLE

to fit user preferences and aid serviceability

## ▶ EXTREME VERSATILITY

for a broad spectrum of applications, with capacity and power of IC plus clean emissions of an electric

## ▶ EXTRA DURABLE

IC-strength, tough truck body with no plastic parts

## ▶ MULTIPLE MAST OPTIONS

available to suit your application

## ▶ LIFT/LOWER SPEED CONTROL

automatically slows mast as it comes into free lift and dramatically slows forks near ground to reduce damage and wear

## ▶ WIDE RANGE OF OPTIONS

gives you more than 65 options and countless configurations to build the perfect forklift for your application



# 2 SHIFTS

WITH ONE BATTERY  
CHARGE



## THE POWER TO CHARGE AHEAD

The 80V delivers top travel speeds, courtesy of the AC drive motor. Its 80-Volt battery, the largest of any Toyota electric forklift, powers up to a 20 percent longer runtime, aided by regenerative braking. These and other performance enhancements add up to one big benefit: the power to get more done, more quickly.

## EVERYTHING UNDER CONTROL — COMFORTABLY

An excellent driving position and maximum visibility provide the operator a commanding view of the work environment. Advanced ergonomics reduce fatigue and increase productivity. A compact design makes operating in tighter quarters easier than ever. And Toyota's System of Active Stability, with cornering speed control, is always ready with extra help when you need it.

## STRONG AS THE DAY IS LONG

The 80V comes with strength, durability, and reliability built right in. All-metal external parts, a reduced-maintenance brush-free motor and maintenance-free wet disc brakes ensure consistent performance day after day, week after week. Pneumatic tires provide smooth travel over rough terrain. The new 80V. Maximizes productivity, minimizes emissions. It's one mean, green machine.

### INDUSTRIES



Agriculture



Distribution



Brick, Block & Pipe



Oil & Gas



Concrete







# "I'M HERE TO MAKE SURE YOUR FORKLIFTS DON'T TAKE VACATION DAYS."

Butch - 360 Technician, ProLift, Cincinnati, Ohio



## HELP IS ALWAYS HERE WITH TOYOTA 360 SUPPORT.

The industry's best and most comprehensive dealer network quickly delivers Toyota Certified Technicians to your work site. These specially-trained technicians can also help assess your warehouse and facility needs to recommend the right equipment for the job. And with the largest fleet of used and rental forklifts, Toyota 360 keeps your business running at full speed.

[ToyotaForklift.com/360-Support](http://ToyotaForklift.com/360-Support)



**YOUR BUSINESS IS RIDING ON IT.**

Some product features described herein are optional. Please consult your dealer for specifications. Details of specifications and equipment are based on information available at time of printing and may change without notice.



00722FBMKTBR0CH

©2019 Toyota Material Handling, Inc.