Used Toyota 8FGU15

productive throughout their shift. Standard Non-cinching seat belts provide additional comfort in applications requiring frequent reverse travel.

LCD MULTI-FUNCTION DISPLAY II

Features on the new MFD II include data log functions, fuel information, & operation data log all with QR code output; fuel gauge (excluding LP); and password protected administrator level access that can manipulate functions such as travel, vehicle management, and operation data log functions.

Mast

3-Stage (FSV) mast with full free lift provides excellent visibility to load and fork tips, while providing smooth, quiet and consistent operation. Mast specifications:

Maximum Fork Height - 189"

Overall Lowered Height - 84.4" (Overhead Guard Height - 81.90")

Free Lift - 34.8" with standard Load Backrest

Lifting Capacity

Base Model Capacity - 3,000 lbs. @ 24" load center

Actual Capacity, based on quoted specifications, - 2,750 lbs. @24" load center to 189" MFH

Actual capacity ratings stated above are based on standard features, options, and attachments available through Toyota at the time of quoting. Non-standard features, options, and attachments may affect actual

capacity ratings. Please contact your Toyota sales representative for additional information.

Tilt

6 degrees forward and 6 degrees backwards

Carriage

ITA Hook Type, 36" Carriage

Forks

"Forks 48" x 4" x 1.4" - Class II"

Load Backrest

48" High Load Backrest

Attachments

Cascade 36"Side shifting Fork Positioner (Includes 3rd & 4th Function Internal Hosing)

Speeds

Travel Speed: 11.80 mph Lift Speed: 125 fpm

Engine

Toyota 2.2L 4Y-ECS Industrial Gasoline Engine

136 cubic inch displacement, 4 cylinder, overhead valve (OHV)

Net Torque Rating: 118 @ 2000 rpm SAE ft-lb Net Horsepower Rating: 48 @ 2250 rpm SAE HP

Transmission

Automatic Transmission

1 speed forward, 1 speed reverse standard.

Steering

Load Sensing Hydrostatic Power Steering with Tilt Steering Column

Wheels and

Front Tires:

6.50-10-10PR (Pneumatic)

Tires

Rear Tires:

5.00-8-8PR (Pneumatic)