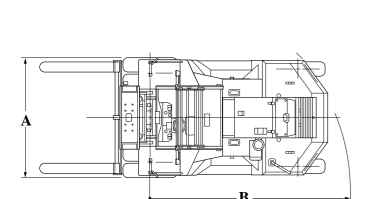
MAIN SPECIFICATIONS

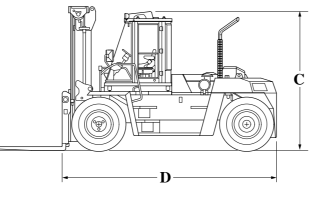
| Model | | | 4FD150 | 4FD180 | 4FD200 | 4FD230 | 4FD240 |
|--------------------------------------|---|----|--------------|--------------|--------------|--------------|--------------|
| Engine Model | | | HINO J08E-UM | HINO J08E-UM | HINO J08E-UM | HINO J08E-UM | HINO J08E-TM |
| Load Capacity kg | | kg | 15,000 | 18,000 | 20,000 | 23,000 | 24,000 |
| Load Center | | mm | 900 | 900 | 900 | 900 | 1,250 |
| Overall Width | А | mm | 2,935 | 2,960 | 3,040 | 3,045 | 3,045 |
| Turning Radius (Outside) | В | mm | 4,950 | 4,950 | 5,000 | 5,200 | 5,900 |
| Overhead Guard Height (Cabin Height) | С | mm | 3,400 | 3,430 | 3,465 | 3,465 | 3,560 |
| Length to Fork Face | D | mm | 5,265 | 5,290 | 5,370 | 5,545 | 6,315 |

ENGINE SPECIFICATIONS

| Engine Model | | HINO J08E-UM | HINO J08E-TM | |
|------------------------|----------------|----------------------------|-----------------------------|--|
| Model | | 4FD150-4FD230 | 4FD240 | |
| Piston Displacement | СС | 7,684 | 7,684 | |
| Rated Horsepower/r.p.m | kW JIS ps | 128 / 2,300 174 / 2,300 | 159 / 2,300 216 / 2,300 | |
| Rated Torque/r.p.m | Nm JIS kgfm | 640 / 1,600 65 / 1,600 | 750 / 1,600 76.5 / 1,600 | |

J08E-UM,TM:Non-road Mobile Machinery (97/68/EC;Stage IIIA) EPA Non-road Diesel Engine (40 CFR Part89;Tier 3)





The data in this brochure is determined based on our standard testing condition. The performance may vary depending on the actual specification and condition of the vehicle as well as the condition of the operating area. Availability and specifications depend on region and are subject to change without notice. Due to photography and printing, color of actual vehicle may vary from this brochure. Some photos have been computer-enhanced. Please consult your Toyota representative for details.



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TOYOTA MATERIAL HANDLING INTERNATIONAL





4FD 15.0 to 24.0 ton



Ecology and Economy, with Ease & Comfort.



Toyota offers a new large-capacity forklift based on these three types of ECO. Along with power and maneuverability, this forklift embodies and highlights all the many other features that heavy work demands. Toyota's new large-capacity forklift is ready to move. Economy The right choice to meet your needs today.

14

100000

TOYOTA

Ease& Comfort

A low-vibration, low-noise, fully floating pillar-less cabin with excellent field of vision and large capacity air conditioner ensure that work is performed in a comfortable environment. Furthermore, superb features such as the power assisted control lever, smooth two-stator torque converter, and electrical switch parking brake, full hydraulic power steering with steering synchronizer help to eliminate stress and reduce operator fatigue.



Multi-function Suspension Seat

The seat with reclining function, seatbelt, and body weight adjustment is equipped as standard to provide operator comfort while working. A swivel seat is available as an option.





*with optional swivel seat

Full Hydraulic Power Steering with Steering Synchronizer

Knob displacement has been eliminated by using the knob positioning control to automatically align the rear wheel cornering angle and steering.





With efficiency and cost in mind, this new large Hydraulic cylinders allow the cabin to be tilted



Ecology LEAVES Powerful Low Emission AdVanced Engine Series

Toyota engine technology provides high power while also ensuring optimal fuel efficiency and low harmful gas emissions. The newly adopted cooling exhaust gas recirculation (EGR) system and intercooler dramatically lower NOx and CO2 emissions and contribute to better fuel consumption.

TOYOTA



NO_x Emissions 38% Reduction*

CO₂ Emissions 10% Reduction*

*Compared to HINO J08E-T Engine











Economy

capacity forklift is equipped with a wide range of features designed for efficient maintenance. open 45° for doing maintenance below the floor.



Wet Disc Brake with Dedicated **Cooling Circuit**

A dedicated oil cooler is used to perform forced cooling to prevent overheating. This highly reliable brake not only provides the operator with peace of mind, but also contributes to greatly reduced brake maintenance costs



