



Environment & Economy is the word for the next generation.

EX50 Series is our answer for it.

Komatsu put its technologies and know-how into the design and construction of a new engine,

which is a proof of our careful consideration of the next step.

With its new cutting edge four key technologies,

the new engine provides reliable power with better fuel efficiency

for maximum productivity and lowered operating cost while being environment-friendly.

# **Engine Technologies**

**Key Technology-1** 

**Electronic Control System** 

**Key Technology-2** 

**Heavy duty HPCR System** 

**Key Technology-3** 

**New Combustion System** 

**Key Technology-4** 

Air to Air Charge Air Cooling System



# Born of the unsurpassed technologies Shaped from the deep thoughtfulness for environment.

## **ENVIRONMENTAL SAFETY**

# The new engine adopts the latest technologies that supports both reliable power and environment-friendliness

EPA Tier 3/ Euro IIIA compliant SAA6D107E-1 engine adopts Komatsu's latest engine technologies, and dramatically reduces NOx and PM in exhaust. Also, each system successfully interacts for better fuel efficiency and lowered running noises. Reliable fuel filters keep systems performance high and protect components. The engine offer full performance and power even in severe conditions.

• Rated Output : 122kw @ 2,200min-1
• Maximum Torque : 575Nm @ 1,600min-1

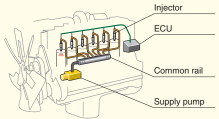


#### **Key Technology-1: Electronic Control System**

The center control unit quickly processes signals from various sensors on the vehicle in order to produce a maximum power in any condition, eliminating possible loss in engine performance.

#### Key Technology-2: Heavy duty HPCR System

High pressure compressed fuel stored in a accumulator chamber, so-called common rail, is injected into each cylinder sufficiently at a proper timing by an ECU (Electric Controlled Unit). This HPCR (High Pressure Common Rail) system promises optimized fuel burning and reduced fuel consumption.



#### **Key Technology-3: New Combustion System**

A unique shape of the combustion chamber on the top surface of each piston facilitates complete fuel burning by optimizing conditions, timings and amounts of fuel injection, which helps reduce NOx and PM in exhaust, as well as fuel consumption.



#### Key Technology-4: Air to Air Charge Air Cooling System

blown by the turbocharger and supplies it to cylinders.
As a result, the system maximizes combustion efficiency and emission performance, facilitating high output while reducing NOx and fuel consumption.

This system cools high temperature air



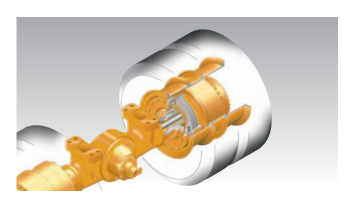
## SAFETY

KOMATSU

# Wet disc brake that safely stop the vehicle in any working conditions (Option)

The EX50 features Komatsu's original wet disc braking system that eliminates weakness of traditional drum brakes. With its built-in waterproof and dustproof mechanism, the braking system also delivers high durability with less brake shoe wearing. Because the braking system is enclosed, it does not require part replacement or overhauls for maintenance.\* Regardless of your working conditions, it offers added reliability and safety of the EX50.

\*Oil replacement and regular inspections are required.



# Operator Presence Sensing system automatically stops traveling and lifting when the operator leaves the seat (Ontion)

To avoid malfunctions and operations in the operator's unstable positions, the Operator Presence Sensing system automatically prevents driving and loading when the operator is unseated. Indicators on the display panel inform the vehicle condition when it stops by the interlock. This mechanism conform with ISO3691-1, one of the worldwide safety standards.

\*This system is to safely stop the driving and loading function, and not intended to forcedly brake the vehicle.





What about ISO3691-1

ISO3691 refers to a series of safety standards for industrial trucks to facilitate safe working.

# Good view, comfort seating and operability. All designed to deliver the higher level of workability.



## **MANEUVERABILITY**

Exceptionally high travel speed achieved through use of electrically controlled forward/reverse lever and 3-speed transmission (or optional automatic transmission)

A best-of-breed combination of high-power new engine and powershift 3-speed transmission (or optional automatic transmission) with forward/reverse lever ensures excellent maneuverability and the optimum high-performance combination of travel speed, acceleration, lift speed, and gradability.

Traveling Speed (at the third gear, unloaded) : 32km/h

38% (21 degrees)

Gradability (FD 100)

Top-of-class rated lift speed ensures speedy and efficient work

A top-of-class lift speed can be achieved in both loaded and unloaded states through optimization of the oil-level efficiency of the large-capacity tandem hydraulic pump (common to 10-ton to 16-ton models) as well as use of the new hydraulic circuit (load-sensing valve).

Lifting Speed (Loaded/FD100) : 470mm/s

## COMFORT

Greatly enhanced front/rear visibility achieved by improved top of the counter weight shape and expanded inner width of the mast



Improvement in the shape of the back portion of the rear weight enhances rearward visibility, which has been a blind spot for the operator. Moreover, arrangement of the chains outside of the mast allows the inner width of the mast to be expanded to 642 mm [25.3 inches] (FD100), ensure the good frontward visibility essential for safe operation.



Inner width of the mast (FD100 2-stage view mast) : **642**mm [25.3in]

Ambient - and operator-friendly low-noise design; complete sound - insulating measures

Ouring low idle : 72dB (A)

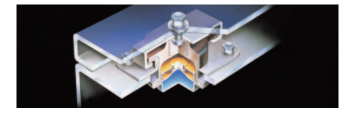
#### **New operator's suspension seat**

The new-design seat features a high-support structure that always balances and securely holds the operator's body, thus reducing fatigue during extended operation. It also provides retractable seat



#### Komatsu's original Hydraulic Suspension Cab (HSC) mount provides the ultimate in operator comfort even during extended operation

Komatsu's original HSC mount system raises the operator's cab from the vehicle body with a hydraulic suspension that absorbs most travel vibration, thereby helping to reduce operator fatigue.



Efficient design and functionalities for comfortable operations

- Integrated, easy-to-Read meter panel to ensure safe operation
- **2** Combination switch headlamp and directional Indicator (Auto-return)
- **8** Tiltable Steering wheel for operator comfort



## SERVICEABILITY

#### Large-capacity fuel tank for less frequent fueling; easy-to-see windows for fuel and oil tank inspection

A large-capacity tank reduces fueling frequency and enables extended non-stop operation. Easy-to-see inspection windows, mounted on both the fuel and oil tanks, permit reliable checking of oil and fuel levels as well as the degree of oil contamination.



Fuel Tank (FD100, FD115) (FD135, FD150E, 160E)

**260**L [68.7 USgal] 280L [74.0 USgal]

High serviceability: non-bolted floor plates and side covers and quick-open/close engine hood

#### Air cleaner with automatic dust ejector to prolong replacement cycle

This air cleaner automatically exhausts air-borne dust to reduce clogging of the filter element, thus enhancing suction efficiency and prolonging the element's replacement cycle.

#### Reserve tank for maintaining Engine coolant at a constant level (thus eliminating troublesome refilling)



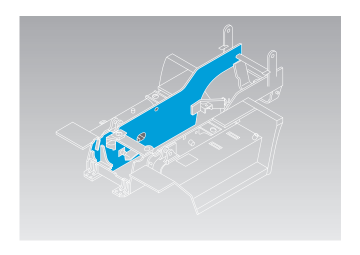
## STRENGTH

#### A high-rigidity frame for enhanced durability and load-handling performance

Use of a mainframe structure comprising a single, thick steel plate provides high rigidity against twisting caused by static steering, turning, or unevenness of the road surface, thus achieving excellent vehicle durability and load-handling performance.



Use of an outer mast of rolled steel rails as well as parts of sufficient strength at every portion of the forklift ensures high strength and





# Wide Variety of Attachment & Options to Meet All Your Work application & Environment Needs

#### Options

| Automatic Transmission                  |
|-----------------------------------------|
| Wet disc brake                          |
| Operator Presence Sensing system        |
| UL specification                        |
| Cold climate specification (-30 degree) |
| Rotating light                          |
| Rear working light                      |
| Speedometer                             |
| Load indicator                          |
| Special length forks                    |
| Extension forks                         |
| Air cleaner with pre-cleaner            |
| Spark arrester                          |
| Rear under mirror                       |
| Steel cabin                             |
| Air conditioner                         |
| Heater                                  |
| Rotating seat                           |
| Fuel cap with key                       |
|                                         |

#### **Steel Cabin**



Wide visibility even under severe working conditions for a comfortable and quiet working environment

- Front and rear corners of glass for maximum visibility
- Quick-release door lock lever
- Cabin ceiling-mounted air conditioner for expanded operation space
- A high-mount cabin can be selected for an elevated view depending on the load
- Attachable wipers for front, rear and roof glasses (two wipers for the front glass, window washers for front and rear glasses)
- Built-in high-capacity alternator
- Room illumination

#### **Attachments**

| Side shifter                                              |      |
|-----------------------------------------------------------|------|
| Side shift fork positioner (Independent move)             |      |
| Fork positioner (Independent move)                        |      |
| Fork positioner with side shift function (Simultaneous mo | ove) |
| Manipulator*                                              |      |
| Ram*                                                      |      |
| Crane*                                                    |      |
| Pole carrier fork*                                        |      |
| Furnace charger*                                          |      |
| Tyre handler*                                             |      |
| *Available upon request                                   |      |

#### **Tyre Handler**



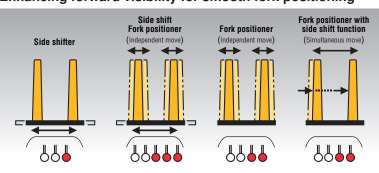
Komatsu's exclusive design provide reliability and versatility.

This attachment holds and rotates a huge construction machinery tyre, making the tyre exchange faster and smoother.

#### Side shifter · Fork positioner



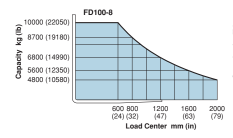
#### Enhancing forward visibility for smooth fork positioning

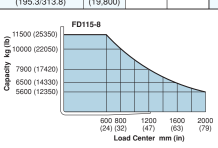


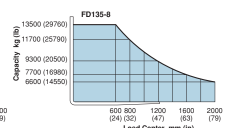
# **CAPACITY CHART**

#### Maximum Load and Overall Height of Mast by Lifting Height (Double mast, load center: 600mm)

| Model                             | FD100-8                                    |                              |                      |                          | FD115-8                                    |                              |                            |                          | FD135-8                                    |                              |                            |                          |  |
|-----------------------------------|--------------------------------------------|------------------------------|----------------------|--------------------------|--------------------------------------------|------------------------------|----------------------------|--------------------------|--------------------------------------------|------------------------------|----------------------------|--------------------------|--|
| 2-stage view mast                 |                                            |                              |                      |                          |                                            |                              |                            |                          |                                            |                              |                            |                          |  |
| Maximum<br>fork height<br>mm (in) | Overall height mm (in)<br>Lowered/Extended | Load<br>capacity*<br>kg (lb) | Free lift<br>mm (in) | Back tilt<br>restriction | Overall height mm (in)<br>Lowered/Extended | Load<br>capacity*<br>kg (lb) | Free lift<br>mm (in)       | Back tilt<br>restriction | Overall height mm (in)<br>Lowered/Extended | Load<br>capacity*<br>kg (lb) | Free lift<br>mm (in)       | Back tilt<br>restriction |  |
| 3000<br>(118)                     | 2890/4400<br>(113.8/173.2)                 | 10000<br>(22,000)            |                      |                          | 3160/4670<br>(124.4/183.9)                 | 11500<br>(25,000)            |                            |                          | 3170/4680<br>(124.8/184.3)                 | 13500<br>(30,000)            |                            |                          |  |
| 3300<br>(130)                     | 3040/4700<br>(119.7/185.0)                 | 10000<br>(22,000)            |                      |                          | 3310/4970<br>(130.3/195.7)                 | 11500<br>(25,000)            |                            |                          | 3320/4980<br>(130.7/196.1)                 | 13500<br>(30,000)            | 0 (0)                      |                          |  |
| 3500<br>(138)                     | 3140/4900<br>(123.6/192.9)                 | 10000<br>(22,000)            |                      |                          | 3410/5170<br>(134.3/203.5)                 | 11500<br>(25,000)            |                            |                          | 3420/5180<br>(134.6/203.9)                 | 13500<br>(30,000)            |                            |                          |  |
| 3700<br>(146)                     | 3240/5100<br>(127.6/200.8)                 | 10000<br>(22,000)            |                      |                          | 3510/5370<br>(138.2/211.4)                 | 11500<br>(25,000)            |                            |                          | 3520/5380<br>(138.6/211.8)                 | 13500<br>(30,000)            |                            |                          |  |
| 4000<br>(157)                     | 3390/5400<br>(133.5/212.6)                 | 10000<br>(22,000)            | 0<br>(0)             | 12°                      | 3760/5770<br>(148.0/219.3)                 | 11500<br>(25,000)            | 0<br>(0)                   | 12°                      | 3770/5780<br>(148.4/227.6)                 | 13500<br>(30,000)            |                            | 12°                      |  |
| 4500<br>(177)                     | 3740/6000<br>(147.2/236.2)                 | 10000<br>(22,000)            |                      |                          |                                            |                              | 4010/6270<br>(157.9/246.8) | 11500<br>(25,000)        |                                            |                              | 4020/6280<br>(158.3/247.2) | 13500<br>(30,000)        |  |
| 5000<br>(197)                     | 4140/6650<br>(163.0/261.8)                 | 10000<br>(22,000)            |                      |                          | 4460/6970<br>(175.6/274.4)                 | 11500<br>(25,000)            |                            |                          | 4470/6980<br>(176.0/274.8)                 | 13500<br>(30,000)            |                            |                          |  |
| 5500<br>(217)                     | 4440/7200<br>(174.8/283.5)                 | 9000<br>(19,800)             |                      |                          | 4710/7470<br>(185.4/294.1)                 | 10000<br>(22,000)            |                            |                          | 4720/7480<br>(185.8/294.5)                 | 12000<br>(26,500)            |                            |                          |  |
| 6000<br>(236)                     | 4690/7700<br>(184.6/303.1)                 | 8000<br>(17,600)             |                      |                          | 4960/7970<br>(195.3/313.8)                 | 9000<br>(19,800)             |                            |                          | 4970/7980<br>(195.7/314.2)                 | 11000<br>(24,300)            |                            |                          |  |





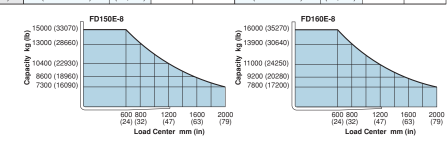


| Model                                            |                                         | FD150E-8                     |                      |                       | FD160E-8                                   |                              |                      |                          |  |  |
|--------------------------------------------------|-----------------------------------------|------------------------------|----------------------|-----------------------|--------------------------------------------|------------------------------|----------------------|--------------------------|--|--|
| 2-stage vie<br>Maximum<br>fork height<br>mm (in) | Overall height mm (in) Lowered/Extended | Load<br>capacity*<br>kg (lb) | Free lift<br>mm (in) | Back tilt restriction | Overall height mm (in)<br>Lowered/Extended | Load<br>capacity*<br>kg (lb) | Free lift<br>mm (in) | Back tilt<br>restriction |  |  |
| 3000<br>(118)                                    | 3270/4780<br>(128.7/188.2)              | 15000<br>(33,000)            |                      |                       | 3290/4800<br>(129.5/189.0)                 | 16000<br>(35,300)            |                      |                          |  |  |
| 3300<br>(130)                                    | 3420/5080<br>(134.6/200.0)              | 15000<br>(33,000)            |                      |                       | 3440/5100<br>(135.4/200.8)                 | 16000<br>(35,300)            |                      |                          |  |  |
| 3500<br>(138)                                    | 3520/5280<br>(138.6/207.9)              | 15000<br>(33,000)            |                      |                       | 3540/5300<br>(139.4/208.7)                 | 16000<br>(35,300)            | 0 (0)                |                          |  |  |
| 3700<br>(146)                                    | 3620/5480<br>(142.5/215.7)              | 15000<br>(33,000)            |                      |                       | 3640/5500<br>(143.3/216.5)                 | 16000<br>(35,300)            |                      |                          |  |  |
| 4000<br>(157)                                    | 3770/5780<br>(148.4/227.6)              | 15000<br>(33,000)            | 0<br>(0)             | 12°                   | 3790/5800<br>(149.2/228.3)                 | 16000<br>(35,300)            |                      | 12°                      |  |  |
| 4500<br>(177)                                    | 4020/6280<br>(158.3/247.2)              | 15000<br>(33,000)            |                      |                       | 4040/6300<br>(159.1/248.0)                 | 16000<br>(35,300)            |                      |                          |  |  |
| 5000<br>(197)                                    | 4470/6980<br>(176.0/274.8)              | 15000<br>(33,000)            |                      |                       | 4490/7000<br>(176.8/275.6)                 | 16000<br>(35,300)            |                      |                          |  |  |
| 5500<br>(217)                                    | 4720/7480<br>(185.3/294.5)              | 13500<br>(29,800)            |                      |                       | 4740/7500<br>(186.6/295.3)                 | 14500<br>(32,000)            |                      |                          |  |  |
| 6000<br>(236)                                    | 4970/7980<br>(195.7/314.2)              | 12000<br>(26,500)            |                      |                       | 4990/8000<br>(196.5/315.0)                 | 13000<br>(28,700)            |                      |                          |  |  |

Standard mast is shown in broad frame.
\*Load capacity at 600mm (24in.) load center.

Capacities shown are for trucks equipped with 2-stage view mast up through 5000mm (197in.) maximum fork

Performance specifications are affected by the conditions of the vehicle and how it is equipped as well as the nature and conditions of the operating area. If these specifications are critical, please discuss the proposed application with your distributor or dealer.



## Specifications

|                 | 1.2   | Model                                | Ma                                                          | anufacturer                              | r's Designations            |                              | FD100-8                    | FD115-8                                             | FD135-8                     | FD150E-8                       | FD160E-8                   | 1.2                                         |                |                                                     |  |                            |          |          |          |     |    |     |
|-----------------|-------|--------------------------------------|-------------------------------------------------------------|------------------------------------------|-----------------------------|------------------------------|----------------------------|-----------------------------------------------------|-----------------------------|--------------------------------|----------------------------|---------------------------------------------|----------------|-----------------------------------------------------|--|----------------------------|----------|----------|----------|-----|----|-----|
| (0              | 1.3   | Power Type                           | +                                                           | Electric, Diesel, Gasoline, LPG, Cable   |                             | Diesel                       | Diesel                     | Diesel                                              | Diesel                      | Diesel                         | 4.0                        |                                             |                |                                                     |  |                            |          |          |          |     |    |     |
| itics           | 1.4   | Operation Type                       | ion Type Pedestrian, Drive Standing, Sitting, Order Picking |                                          | Sitting                     | Sitting                      | Sitting                    | Sitting                                             | Sitting                     | 1.4                            |                            |                                             |                |                                                     |  |                            |          |          |          |     |    |     |
| Characteristics | 1.5   | Rated Capacity                       |                                                             |                                          | , 0, 0,                     |                              | , 0, 0,                    |                                                     | 10000 (22,000)              | 11500 (25,000)                 | 13500 (30,000)             | 15000 (33,000)                              | 16000 (35,000) | 1.4 1.5 1.6 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8 |  |                            |          |          |          |     |    |     |
| ıracı           | 1.6   | Load Center                          | - C                                                         | c Rated Load Center mm (in)              |                             |                              |                            |                                                     |                             |                                |                            |                                             |                |                                                     |  | 600 (24)                   | 600 (24) | 600 (24) | 600 (24) | 1.6 |    |     |
| Cha             | 1.8   | Load Distance                        | \ \ \ \                                                     | x Front Axle Center to Fork Face mm (in) |                             | 600 (24)<br>695 (27.4)       | 715 (28.1)                 | 740 (29.1)                                          | 750 (29.5)                  | 750 (29.5)                     | 1.8                        |                                             |                |                                                     |  |                            |          |          |          |     |    |     |
|                 | 1.9   | Wheelbase                            | \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \                       | TIONE                                    | AND DEFINE TO FORK FAC      | . ,                          | 2800 (110.2)               | ` '                                                 | 3100 (122.0)                | 3100 (122.0)                   | 3100 (122.0)               | 1.9                                         |                |                                                     |  |                            |          |          |          |     |    |     |
|                 | 2.1   | Service Weight                       | У                                                           |                                          | kg (lb)                     |                              | mm (in)                    |                                                     | 12980 (28,620)              | 2800 (110.2)<br>14360 (31,660) | 15480 (34,130)             | , ,                                         | 17200 (37,920) | 2.1                                                 |  |                            |          |          |          |     |    |     |
|                 | 2.1   | Service Weight                       | 110                                                         | aded                                     |                             |                              | , , ,                      | ( , , ,                                             | 26450 (58,310)              | 16570 (36,530)                 | , , ,                      | 0.0                                         |                |                                                     |  |                            |          |          |          |     |    |     |
| ght             | 2.2.1 | -                                    |                                                             | aueu                                     | Front                       | kg (lb)                      | 20860 (45,990)             | 23490 (51,790)                                      |                             | 28740 (63,360)                 | 30140 (66,450)             | g + 1                                       |                |                                                     |  |                            |          |          |          |     |    |     |
| Weight          |       | Axle Loading                         | He                                                          | loodod                                   | Rear                        | kg (lb)                      | 2120 (4,670)               | 2370 (5,220)                                        | 2530 (5,580)                | 2830 (6,240)                   | 3060 (6,750)               | 2.2<br>2.2.1<br><b>Weight</b>               |                |                                                     |  |                            |          |          |          |     |    |     |
|                 | 2.3   |                                      | UII                                                         | lloaded                                  | Front                       | kg (lb)                      | 6230 (13,730)              | 6590 (14,530)                                       | 7110 (15,670)               | 7210 (15,900)                  | 7170 (15,810)              | 2.0                                         |                |                                                     |  |                            |          |          |          |     |    |     |
|                 | 2.3.2 | Tura Tura                            | +                                                           |                                          | Rear                        | kg (lb)                      | 6750 (14,880)              | 7770 (17,130)                                       | 8370 (18,450)               | 9360 (20,640)                  | 10030 (22,110)             | 2.3.2                                       |                |                                                     |  |                            |          |          |          |     |    |     |
|                 | 3.1   | Tyre Type                            | F                                                           | 4                                        |                             |                              | Pneumatic                  | Pneumatic                                           | Pneumatic                   | Pneumatic                      | Pneumatic                  | 3.1                                         |                |                                                     |  |                            |          |          |          |     |    |     |
|                 | 3.2   | Tyre Size                            | $\vdash$                                                    | ont                                      |                             |                              | 9.00-20-14PR (I)           | 10.00-20-14PR (I)                                   | 11.00-20-14PR (I)           | 11.00-20-16PR (I)              | 12.00-20-16PR (I)          | 3.2                                         |                |                                                     |  |                            |          |          |          |     |    |     |
| Tyres           | 3.3   |                                      | Re                                                          |                                          |                             |                              | 9.00-20-14PR (I)           | 10.00-20-14PR (I)                                   | 11.00-20-14PR (I)           | 11.00-20-16PR (I)              | 12.00-20-16PR (I)          | 3.3                                         |                |                                                     |  |                            |          |          |          |     |    |     |
|                 | 3.5   | Number of Wheel                      | Front/Rear (x=driven)                                       |                                          |                             |                              | 4x/2                       | 4x/2                                                | 4x/2                        | 4x/2                           | 4x/2                       | 3.5                                         |                |                                                     |  |                            |          |          |          |     |    |     |
|                 | 3.6   | Tread, Front                         |                                                             | 10 mm (in)                               |                             |                              | 1700 (66.9)                | 1700 (66.9)                                         | 1770 (69.7)                 | 1770 (69.7)                    | 1770 (69.7)                | 3.6                                         |                |                                                     |  |                            |          |          |          |     |    |     |
|                 | 3.7   | Tread, Rear                          | b1                                                          | -                                        |                             | mm (in)                      | 1900 (74.8)                | 1890 (74.4)                                         | 1890 (74.4)                 | 1890 (74.4)                    | 1870 (73.6)                | 3.7                                         |                |                                                     |  |                            |          |          |          |     |    |     |
|                 | 4.1   | 1 Tilting Angle α/β Forward/Backward |                                                             | degree                                   | 6/12                        | 6/12                         | 6/12                       | 6/12                                                | 6/12                        | 4.1                            |                            |                                             |                |                                                     |  |                            |          |          |          |     |    |     |
|                 | 4.2   | Mast Height, Lowered                 | h1                                                          |                                          | td. Mast                    | mm (in)                      | 2890 (113.8)               | 3160 (124.4)                                        | 3170 (124.8)                | 3270 (128.7)                   | 3290 (129.5)               | 4.2                                         |                |                                                     |  |                            |          |          |          |     |    |     |
|                 | 4.3   | Std. Free Lift                       | h2                                                          |                                          | td. Mast from Ground        | mm (in)                      | 0 (0.0)                    | 0 (0.0)                                             | 0 (0.0)                     | 0 (0.0)                        | 0 (0.0)                    | 4.3                                         |                |                                                     |  |                            |          |          |          |     |    |     |
|                 | 4.4   | Std. Lift Height                     | h3                                                          | with St                                  | td. Mast from Ground        | mm (in)                      | 3000 (118)                 | 3000 (118)                                          | 3000 (118)                  | 3000 (118)                     | 3000 (118)                 | 4.4                                         |                |                                                     |  |                            |          |          |          |     |    |     |
|                 | 4.5   | Mast Height, Extended                | h4                                                          | with St                                  | h Std. Mast mm (in)         |                              | 4400 (173.2)               | 4670 (183.9)                                        | 4680 (184.3)                | 4680 (184.3) 4780 (188.2)      |                            | 4.5                                         |                |                                                     |  |                            |          |          |          |     |    |     |
|                 | 4.7   | Height, Overhead Guard h6 mm (in)    |                                                             |                                          |                             |                              | 2780 (109.4)               | 2780 (109.4) 2800 (110.2) 2810 (110.6) 2810 (110.6) |                             | 2830 (111.4)                   | 4.7                        |                                             |                |                                                     |  |                            |          |          |          |     |    |     |
| Suc             | 4.19  | Length, with Std. Forks              | 11                                                          |                                          |                             | mm (in)                      | 5465 (215.2)               | 5505 (216.7)                                        | 5860 (230.7)                | 5920 (233)                     | 6020 (237)                 | 4.19<br>4.20<br>4.21<br>3.0) 4.22           |                |                                                     |  |                            |          |          |          |     |    |     |
| nsic            | 4.20  | Length, to fork face                 | 12                                                          |                                          |                             | mm (in)                      | 4245 (167.1)               | 4285 (168.7)                                        | 4640 (182.7)                | 4700 (185)                     | 4800 (189)                 | 4.20                                        |                |                                                     |  |                            |          |          |          |     |    |     |
| Demensions      | 4.21  | Width, at tyre                       | b1                                                          |                                          |                             | mm (in)                      | 2280 (89.8)                | 2310 (90.9)                                         | 2410 (94.9)                 | 2410 (94.9)                    | 2480 (97.6)                | 4.21                                        |                |                                                     |  |                            |          |          |          |     |    |     |
| ă               | 4.22  | Forks                                | S/E                                                         | e/I Thickn                               | ess/Width/Lengh             | mm (in)                      | 75x170x1220 (3.0x6.7x48.0) | 75x185x1220 (3.0x7.3x48.0)                          | 80x185x1220 (3.1x7.3x48.0)  | 85x190x1220 (3.3x7.5x48.0)     | 85x210x1220 (3.3x8.3x48.0) | 4.22                                        |                |                                                     |  |                            |          |          |          |     |    |     |
|                 | 4.23  | Fork Carriage Class                  | _                                                           |                                          |                             |                              | Pin Mount                  | Pin Mount                                           | Pin Mount                   | Pin Mount                      | Pin Mount                  | 4.23                                        |                |                                                     |  |                            |          |          |          |     |    |     |
|                 | 4.24  | Width, Fork Carriage                 | b3                                                          |                                          |                             | mm (in)                      | 2140 (84.3)                | 2140 (84.3)                                         | 2210 (87.0)                 | 2210 (87.0)                    | 2210 (87.0)                | 4.24                                        |                |                                                     |  |                            |          |          |          |     |    |     |
|                 | 4.31  | Ground Clearance                     |                                                             | 1 Under                                  | the Mast                    | mm (in)                      | 250 (9.8)                  | 250 (9.8)                                           | 260 (10.2)                  | 250 (9.8)                      | 270 (10.6)                 | 4.31                                        |                |                                                     |  |                            |          |          |          |     |    |     |
|                 | 4.32  |                                      |                                                             | 2 at the o                               | center of wheelbase         | mm (in)                      | 325 (12.8)                 | 345 (13.6)                                          | 350 (13.8)                  | 350 (13.8)                     | 370 (14.6)                 | 4.32                                        |                |                                                     |  |                            |          |          |          |     |    |     |
|                 | 4.33  | Right Angle Stacking Aisle*          | As                                                          | t plus loa                               | ad length                   | mm (in)                      | 4695 (184.8)               | 4725 (186.0)                                        | 5090 (200.4)                | 5150 (202.8)                   | 5250 (206.7)               | 4.33                                        |                |                                                     |  |                            |          |          |          |     |    |     |
|                 | 4.35  | Turning Radius                       | Wa                                                          | a                                        |                             | mm (in)                      | 4000 (157.5)               | 4010 (157.9)                                        | 4350 (171.3)                | 4400 (173.2)                   | 4500 (177.2)               | 4.35                                        |                |                                                     |  |                            |          |          |          |     |    |     |
|                 | 5.1   | Travel Speed (FWD)                   | Lo                                                          | aded, 1st/2                              | 2nd/3rd                     | km/h (mph)                   | 8.5/18/28 (5.3/11.2/17.4)  | 8.5/19/28 (5.3/11.8/17.4)                           | 9/19.5/27.5 (5.6/12.1/17.1) | 9/19.5/27.5 (5.6/12.1/17.1)    | 9.5/20/28 (5.9/12.4/17.4)  | 5.1                                         |                |                                                     |  |                            |          |          |          |     |    |     |
|                 | 5.1.1 |                                      | Un                                                          | lloaded, 1s                              | st/2nd/3rd                  | km/h (mph)                   | 9/20/32 (5.6/12.4/19.9)    | 9/21/32 (5.6/13.0/19.9)                             | 9.5/21/32 (5.9/13.0/20.2)   | 9.5/21/32 (5.9/13.0/20.2)      | 10/21.5/32 (6.2/13.4/20.5) | 5.1.1                                       |                |                                                     |  |                            |          |          |          |     |    |     |
| Φ               | 5.2   | Lifting Speed                        | Lo                                                          | aded/Unloa                               | aded i                      | mm/s (fpm)                   | 470/500 (93/98)            | 430/450 (85/89)                                     | 350/375 (69/74)             | 325/350 (64/69)                | 320/345 (63/68)            | 5.2 <b>w</b>                                |                |                                                     |  |                            |          |          |          |     |    |     |
| Performance     | 5.3   | Lowering Speed                       | Lo                                                          | aded/Unloa                               | aded i                      | mm/s (fpm)                   | 400/500 (78.7/98.4)        | 400/500 (78.7/98.4)                                 | 400/500 (78.7/98.4)         | 400/400 (79/79)                | 400/400 (79/79)            | 8.5 E.7 |                |                                                     |  |                            |          |          |          |     |    |     |
| or m            | 5.6   | Max. Drawbar Pull                    | Lo                                                          | aded                                     |                             | kN (lb)                      | 89 (20,010)                | 87 (19,610)                                         | 85 (19,150)                 | 80 (18,160)                    | 80 (18,030)                | 5.6                                         |                |                                                     |  |                            |          |          |          |     |    |     |
| Perf            | 5.8   | Max. Gradeability                    | Lo                                                          | paded 1.5km/h, 3min rating %             |                             | oaded 1.5km/h, 3min rating % |                            | paded 1.5km/h, 3min rating %                        |                             | oaded 1.5km/h, 3min rating %   |                            | oaded 1.5km/h, 3min rating %                |                | led 1.5km/h, 3min rating %                          |  | ded 1.5km/h, 3min rating % |          | 34       | 28       | 25  | 23 | 5.8 |
|                 | 5.10  | Service Brake                        | Op                                                          | eration/Co                               | ntrol                       |                              | Foot/Hydraulic, Powered    | Foot/Hydraulic, Powered                             | Foot/Hydraulic, Powered     | Foot/Hydraulic, Powered        | Foot/Hydraulic, Powered    | 5.10                                        |                |                                                     |  |                            |          |          |          |     |    |     |
|                 | 5.11  | Parking Brake                        | Op                                                          | eration/Co                               | ration/Control Han          |                              | Hand/Mechanical            | Hand/Mechanical                                     | Hand/Mechanical             | Hand/Mechanical                | Hand/Mechanical            | 5.11                                        |                |                                                     |  |                            |          |          |          |     |    |     |
|                 | 5.12  | Steering                             | Ту                                                          | ре                                       | pe Hydraulic Power Steering |                              |                            | Hydraulic Power Steering                            | Hydraulic Power Steering    | Hydraulic Power Steering       | Hydraulic Power Steering   | 5.12                                        |                |                                                     |  |                            |          |          |          |     |    |     |
|                 | 6.4   | Battery                              | Vo                                                          | ltage/Capa                               | city at 5-hour rating       | V/Ah                         | 24/80                      | 24/80                                               | 24/80                       | 24/80                          | 24/80                      | 6.4                                         |                |                                                     |  |                            |          |          |          |     |    |     |
|                 | 7.1   | Maker/Model                          |                                                             |                                          |                             |                              | Komatsu SAA6D107E-1        | Komatsu SAA6D107E-1                                 | Komatsu SAA6D107E-1         | Komatsu SAA6D107E-1            | Komatsu SAA6D107E-1        | 7.1                                         |                |                                                     |  |                            |          |          |          |     |    |     |
| ø               | 7.2   | Rated Output, SAE net                |                                                             |                                          |                             | kW (HP)                      | 122 (164)                  | 122 (164)                                           | 122 (164)                   | 122 (164)                      | 122 (164)                  | 7.2                                         |                |                                                     |  |                            |          |          |          |     |    |     |
| Drive           | 7.3   | Rated Speed min <sup>-1</sup>        |                                                             |                                          |                             |                              | 2200                       | 2200                                                | 2200                        | 2200                           | 2200                       | 7.3                                         |                |                                                     |  |                            |          |          |          |     |    |     |
|                 | 7.3.1 | Max Torque, SAE net                  |                                                             |                                          | N-m                         | (lbft)@min <sup>-1</sup>     | 575 (424)@1600             | 575 (424)@1600                                      | 575 (424)@1600              | 575 (424)@1600                 | 575 (424)@1600             | 7.3.1                                       |                |                                                     |  |                            |          |          |          |     |    |     |
|                 | 7.4   | No. of Cylinder/Displacen            | nent                                                        |                                          |                             | cm³ (cu.in)                  | 6/6690 (408)               | 6/6690 (408)                                        | 6/6690 (408)                | 6/6690 (408)                   | 6/6690 (408)               | 7.4                                         |                |                                                     |  |                            |          |          |          |     |    |     |
|                 | 7.6   | Fuel Tank Capacity                   |                                                             |                                          |                             | L (US gal)                   | 260 (68.7)                 | 260 (68.7)                                          | 280 (74.0)                  | 280 (74.0)                     | 280 (74.0)                 | 7.6                                         |                |                                                     |  |                            |          |          |          |     |    |     |
| ers             | 8.2   | Relief Pressure for Attach           |                                                             |                                          |                             |                              | 21.6 (3,150)               | 21.6 (3,150)                                        | 21.6 (3,150)                | 21.6 (3,150)                   | 21.6 (3,150)               | 8.2                                         |                |                                                     |  |                            |          |          |          |     |    |     |
| g               | 8.2.1 | `                                    |                                                             |                                          |                             | L (US gal)                   | 180 (48)                   | 180 (48)                                            | 210 (55)                    | 210 (55)                       | 210 (55)                   | 8.2 <b>State</b> 8.2.1                      |                |                                                     |  |                            |          |          |          |     |    |     |
|                 |       | Clutch                               |                                                             |                                          |                             |                              | Torque Converter           | Torque Converter                                    | Torque Converter            | Torque Converter               | Torque Converter           | 8.6                                         |                |                                                     |  |                            |          |          |          |     |    |     |
|                 |       |                                      |                                                             |                                          |                             |                              |                            |                                                     |                             |                                |                            |                                             |                |                                                     |  |                            |          |          |          |     |    |     |

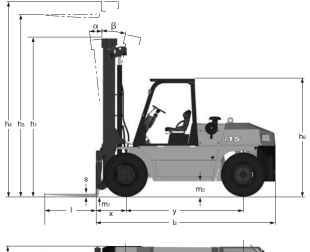
# Standard Equipment

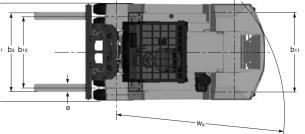
| Headlights                             |
|----------------------------------------|
| Turn signal lamps                      |
| Charge warning lamps                   |
| Safety checker                         |
| Hourmeter                              |
| Fuel gauge                             |
| Torque converter oil temperature gauge |
| Water temperature gauge                |
| Neutral start function                 |
| Brake oil pressure warning buzzer      |
| Torque converter oil cooler            |
| Tiltable steering column               |
| Hydraulic power brake                  |
| Horn                                   |
| Overhead guard                         |
| Drawbar pin                            |
| Cyclonic air cleaner                   |
| Notch-release parking brake            |
| Back-up buzzer                         |
| Rear view mirror                       |





## **Dimensional Drawing**





<sup>\*</sup>Right Angle Stacking Aisle does not include any operational clearance.

Specifications are subject to change without notice.

The performance values indicated herein represent nominal values obtained under typical operating conditions.