

KOMATSU®



The Forklift With Proven Ability.™

PNEUMATIC ፕክፍቭሚያና borna industrial, S.A

8,000 - 11,000 LBS. CAPACITY | GAS, LPG & DIESEL

"Reducing Total Operating Costs" with Komatsu Innovative Technologies

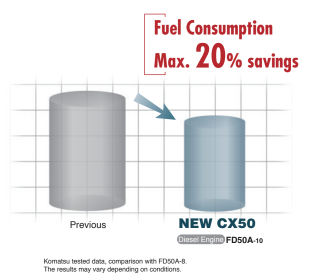
The fusion of advanced engine technologies and Komatsu's unique hydraulic system enables the new CX50 series to achieve a significant reduction in total operation costs and facilitates superior working performance. Our innovative machines challenge the conventional concept of the forklift.

Diesel Engine Truck	An optimum engine achieves lower fuel consumption and higher performance.
Gasoline Engine Truck	A fully electronically controlled engine with a 3-way catalytic system

Komatsu's Hydraulic System and the NEW Diesel Engine reduce Fuel Consumption

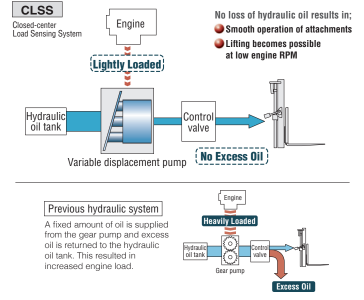


In order to minimize hydraulic loss and reduce the engine load, the new CX50 Series adopts the CLSS hydraulic system, a proven technology of Komatsu construction machines. The compact 3.3-liter diesel engine features superior performance and achieves up to a 20% reduction in fuel consumption.



The "CLSS" contributes to Lower Fuel Consumption and Higher Productivity

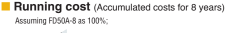
The hydraulic load is automatically detected and only the appropriate amount of oil is supplied via a variable displacement pump. This system eliminates the loss of hydraulic oil and reduces the engine load.



Greatly Reduced Total Operating Costs (Diesel)

The standard sealed wet disc brake system is designed to withstand 10,000* hours of operation without maintenance, thereby eliminating downtime and the added maintenance costs of frequent brake shoe replacements. The engine oil replacement interval has been extended to 500 hours, which reduces oil costs. The reduced maintenance costs and significant fuel savings provides a total operating cost reduction of approximately 14% over eight years of usage. *A periodic check and oil replacement are necessary.





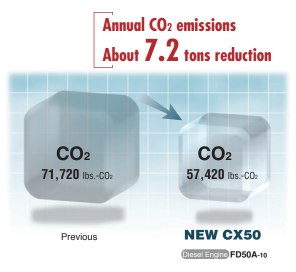


Total operating cost (*Image)





The diesel models feature the Komatsu SAA4D95LE-5-A engine in combination with the efficient CLSS hydraulic system, enabling them to reduce annual CO_2 emissions by approximately 7.2 tons.



50

Komatsu tested data, Comparison with FD50A-8 model. The results may vary depending on conditions.

An Advanced Diesel Engine conforms to the Latest Emission Regulations

Low fuel consumption and low environmental impact are enabled by elimination of excess combustion and the use of the combined technologies of the high pressure common rail system, electronic control system, new combustion system and air-to-air charge air cooling system.

EPA Tier 3 / EU Stage IIIA Emission Compliant



Gasoline Engine with a 3-Way Catalytic System

An electronically controlled engine with a 3-way catalytic system provides for a cleaner work environment.

EPA and CARB Emission Compliant

EBT-TB45-1A*

Displacement: **4.5** liter Rated Output: **83.8** hp @ 2,400 rpm Maximum Torque: **201** lb. ft. @ 1,600 rpm * EBT-TB45-1A for Gasoline.

Superior "Productivity" and "Reliability" **Satisfy Demanding Operational Needs**

Durable Wet Disc Brakes to Withstand Severe Conditions



The wet disc brake system is sealed with oil to block dust penetration, providing durable, water resistant and fade resistant characteristics. Smooth, stable braking provides "Productivity" and "Reliability" in demanding operations.

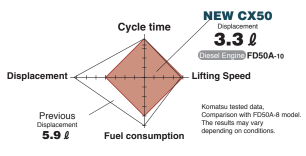


First-class Productivity is achieved

First-class Cycle Time

The diesel models utilize a compact 3.3-liter engine with the advanced CLSS hydraulic system to achieve high productivity and first class cycle times. The gasoline engine model is also designed to achieve higher productivity.

The NEW CX50 Series achieves high productivity equivalent to the previous CX Series.



Gasoline Engine FG50A-10

Gasoline Engine FG50A-10

15.2 mph

86.6 fpm

Lifting Speed (Loaded)

Diesel Engine FD50A-10

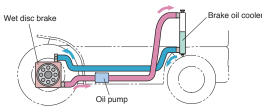


• Traveling Speed (Unloaded) Diesel Engine FD50A-10



A Cooling System to achieve Increased Braking Stability

The oil in the wet disc brake system is circulated through the brake oil cooler. This mechanism ensures stable braking under a heavy work load and prevents deterioration of the braking force that could be caused by raised oil temperatures.



A Cushioning Valve improves the Braking Feel

Komatsu's unique cushioning valve enables controlled braking force that precisely reflects the pressure on the brake pedal. The braking behavior is improved, and the operator has greater control

- Steady braking is always achieved.
- Overheating of the brakes is prevented.
- Rough stopping is prevented when braking.
- Downtime and maintenance costs are reduced.

The CLSS enables Lifting at Low Engine RPMs

The CLSS makes it possible to lift the load for fine height adjustment without increasing the engine speed.

to lift

Reduced engine RPM in the following cases:

- Fine adjustment of fork height
- Lifting fork tips before starting
- Fine adjustment for side shifting



NEW CX50 Previous

- The CLSS enables advantages such as:
- Smooth traveling during hydraulic operation
- Superior productivity when fitted with attachments
- Fuel consumption reduced by up to 20% (Diesel)

Fully Hydrostatic Power Steering for Superb Maneuverability

The Fully Hydrostatic Power Steering (FHPS) system facilitates fully stationary steering as well as switchback operations using the small diameter steering wheel. The system has a superior response capability so that the operator can maneuver easily with a load even in a tight area.

Excellent Durability To Handle Demanding Work Cycles

Rugged Design with High Rigidity

The highly rigid mast, frame, and front and rear axles ensure outstanding reliability even when performing heavy-duty work.

[Mast]

A heavy mast rail profile for excellent rigidity.

[Frame]

Increased thickness for greater durability of the counterweight mounting section.

[Front axle]

New field proven design adopted from Komatsu wheel loader construction equipment.

[Rear axle]

The durability of the Power Steering cylinder is improved.

Improved Reliability in the Hydraulic and Electrical Systems

The main hydraulic pipe connectors use O-ring face seals to reduce the possibility of leaks. Waterproof connectors are used in the main harnesses and the system controller in order to provide higher resistance to water and dust. Hydraulic and electrical piping systems are in separate configurations to improve reliability and ease of service.

Engine Protection Systems to Keep the Engine in the Best Operating Condition

The electronic engine controls upgrade the performance of the engine protection system (fail-safe functions).

- Trouble diagnosis: Engine malfunctions are automatically detected and an alarm lamp blinks.
- Overheating prevention (Diesel): The engine output and RPMs are reduced when the coolant temperature is high.
- Automatic engine warm-up (Diesel): The RPMs are accelerated to warm up the engine at low temperatures.
- Automatic air pre-heating (Diesel): The engine is automatically pre-heated when starting at low temperatures.



Engine failure indicato



The Compact 11,000 lb. model

The compact 11,000 lb. model features a shorter wheelbase and better maneuverability while maintaining the power and speed capable of achieving high productivity.



Advanced Design in Pursuit of "Safety and Comfort"

Effective Risk Reduction Mechanisms

KOPS Plus - "Komatsu Operator Presence System"

The CX50 features KOPS Plus to protect people and equipment if the operator leaves the seat. If the seat is vacant for more than three seconds, KOPS Plus automatically locks out all lift, lower, tilt and travel functions. The operator must return to the seat to unlock the system. A flashing yellow warning light alerts the operator when KOPS Plus is activated. In addition, the forks cannot be lowered with the key in the off position.

*The traveling interlocking function only disengages traction and does not automatically apply the brakes. * KOPS Plus - "Komatsu Operator Presence System": ISO3691-1 compliant



Lock Indicator



KOPS Plus is activated when the operator leaves the seat for more than three seconds.

50

Parking Brake Alarm

If the operator fails to engage the parking brake, an alarm will sound.



A double acting type brake lever prevents mishandling

A Neutral Safety Function to Prevent an Inadvertent Start

The engine cannot be started unless the F-R switch is in the neutral position.



Neutral indicator for at-a-glance information

An Optional Wide Angle Center Mirror enables an Easy View Rearward



ANSI/ITSDF B56.1 Compliant Enhanced Overhead Guard for Operator Protection and

A Safety Mechanism that prevents starting the engine unless the brake pedal is depressed

Secure Operation Controls Improve Operator Work Efficiency

Secure Lever Controls with Minimum Movement



Finger-tip operation with the electric F/R lever



Control levers with contoured knobs for ease of control

A Smaller Steering Wheel Permits Widened Forward Visibility

Use of a smaller steering wheel and redesigned dashboard have improved the visibility to the bottom of the forks, thus enhancing the lifting function.

Steering wheel diameter: 11.8"

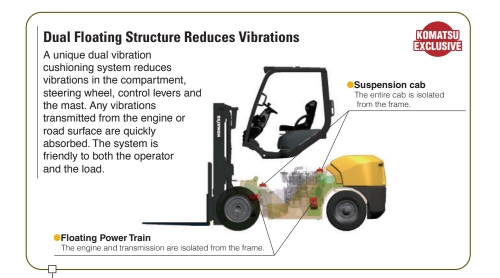


Improved Braking Feel

Komatsu's unique cushioning valve enables control of the braking force in proportion to the pressure on the brake pedal and improves the braking feel.



Greater Operator Comfort and Reduced Fatigue in Even the Toughest Applications





Smooth Entry and Exit



Enlarged assist grip



Improved engine hood and wide open step design

The Low Noise Design

The low-noise design of the engine and the fully sealed floorboard area reduce offending noise during operation.

Full Suspension Seat for Improved Operator Comfort

The deluxe full suspension seat features improved vibration resistance and reduced stress on the body.

- · Six-step reclining backrest
- 6.7" slide distance backward and forward
- Seat cushion adjustment dial Retractable seat belt



Reduced Exposure to Hot Air/Exhaust Gas When **Driving in Reverse**



Two counterweight air outlets are EXCLUSIVE provided on the left and right sides and an exhaust pipe outlet is provided at a lower position so that the operator is not exposed to hot air from the radiator or to exhaust gasses when driving in reverse.



Exhaust outlet

Clean Exhaust Air with a 3-Way Catalytic System (Gasoline)

The 3-way catalytic system purifies the nitrogen oxide (NOx), hydrocarbons (HC) and carbon monoxide (CO) emissions, in compliance with the latest EPA regulations.

Wide Opening Engine Hood

with a Lock for Easy Servicing

Careful Designs Facilitate Easier Serviceability

Filter Layout Optimized for Improved Serviceability A fully-opening floor plate.

Easy Radiator Cleaning



Fuel pre-filter

Engine oi filter



Fuel main filter

Locking engine hood provides while servici

6





Compact model

This model is designed specifically for operating in tight spaces.



• LPG specification truck Komatsu offers both single fuel (LPG) and optional dual fuel systems (LPG/Gasoline) for the LPG Specification truck.

Mast

- 2-stage free view mast The mast enables a wide view with excellent forward visibility.
- 2-stage full free view mast This is ideal for sites with height limitations, where maximum free lift is required.
- 3-stage free view mast The mast extends in three stages and high level loading is easily performed.

Attachments

Side shifter

The forks may be shifted sideways together with its backrest, both to the right and to the left.

- Fork positioner The operator is able to adjust the fork spread width from the seated position.
- Hinged fork The fork tilts up/down using its hinge as a fulcrum
- Load stabilizer The load is securely held from the top by the pressure plate of the load stabilizer.
- Bale clamp

This attachment is recommended for handling packed pulp or raw cotton. The bale is efficiently held from both sides by the bale clamp.

• Fork clamp

Standard model

This model is designed to perform a broad

range of general-purpose applications.

This attachment is effective for handling packed cotton and rough textile loads by grabbing them firmly from both sides.

Block clamp

This attachment can pick up concrete blocks without using pallets.

Rotating fork

Used together with the fork inserted container, this attachment is used for transporting items such as powder, fluids, etc. The fork is rotated in order to discharge the load.

Roll clamp

Rolls of paper or cylindrical objects are safely and securely handled by this attachment. It is possible to rotate the clamped load through 360 degrees.

Options

Engine & power train related

- Air intake pre-cleaner
- LPG swing down tank bracket

Exterior

- Steel cab
- Steel cab with heater & defroster
- Steel cab with air conditioner
- Tilt cylinder boots
- Rear view mirrors (pair)
- Wide Angle Center Mirror
- Fire extinguisher

Electrical equipment

- Back-up alarm
- Mast mounted head lights
- Rear working light
- Yellow strobe light
- Red strobe light

Meters & gauges

• Fuel level warning lamp

Tire-related

- Solid pneumatic tires
- Non-marking tires
- Dual front drive tires



Steel cab

Major equipment

●: Standard ○: Option -: N/A

		CX50 S	Series
	Engine	Diesel	Gasoline/ LPG
Closed-center	Load Sensing System (CLSS)	•	•
Wet disc brake		•	•
EPA Tier 3	/EU Stage IIIA compliant Diesel engine	•	_
EPA comp	liant Gasoline engine	-	•
	engine control system	•	•
	y High Pressure Common Rail system	•	_
New comb	pustion system	•	-
Heavy dut New comt Air to air c Overheat Auto engin	harge air cooling system	•	_
Overheat	prevention function	•	-
Auto engi	ne warm-up function	•	_
Auto air p	e-heat function	•	_
3-way cat	alytic system	-	•
Large cap	acity radiator	•	•
Dual floati	ng structure	•	•
	uspension seat	•	•
Small diar	neter steering wheel	•	•
Tiltable ste	eering column	•	•
Electric fo	rward/reverse lever	•	•
0)	on switch (turn signal light & light switch)	•	•
S Indicator a	uuto-return mechanism	•	•
Full-open		•	•
· · · ·	der at engine hood	•	•
	at dashboard	•	•
Meter pan		•	•
		•	•
	oling water temperature gauge	•	•
E Fuel gaug		•	•
	rlock lamp	•	•
Engine oil	pressure warning lamp		•
Charge wa	arning lamp		
Neutral in			•
Charge wa Charge wa Neutral ind Failure ind Engine fai Brake fluid			
Engine fai	lure indicator		•
Brake fluid	I pressure warning buzzer		
State hat	warning lamp	0	0
Glow india			_
	acity alternator	•	•
	o glow system	•	_
Neutral sa	fety function	•	•
Auto fuse			
	enance battery		
	y stop function		_
Halogen		•	•
a management	pination light		
Back-up a			
	s-"Komatsu Operator Presence System"		
Sodimont	er with priming pump		_
C	ir cleaner (double element)		
Parking b	ake with release button		
Fully bydr	ostatic power steering		
Non-asho	stos parking brake linings		
Key-off lift			
Floor mat			
Assist grip			
	guard with front/rear conduits		•
	e center mirror	0	0
	mirrors (pair)	0	0
		0	
0	solid-state engine hood		
Easy-rem	ovable floor panel		•
	ovable radiator cover		
Engine ho		•	•
	eservoir tank		•
	hboard cover	•	•
Jacking po	/////0		

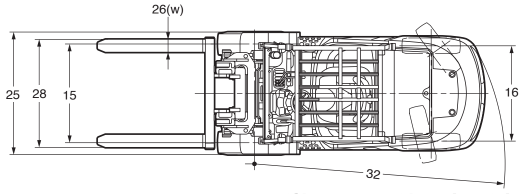
CX50 Series Specifications

GENERAL				FG40ZTU-10	FD40ZTU-10	FG40TU-10
Power Type			1	Gasoline	Diesel	Gasoline
Operation Type			2	Sit-Down	Sit-Down	Sit-Down
Capacity @ 24 in. (600 mm) load cen	nter *	lbs. (kg		, , , ,	8,000 (3500)	9,000 (4000)
Load Distance - Front Axle Center to	ວ Fork Face	in. (mn			21.3 (540)	22.8 (580)
Wheelbase		in. (mn	m) 5	70.9 (1800)	70.9 (1800)	78.7 (2000)
WEIGHT						
Service weight (includes 2-stage std.	. mast & forks)	lbs. (kg			12,617 (5735)	13,673 (6215)
	Loaded	Front Ibs. (kg	(g) 7	18,766 (8530)	18,865 (8575)	19,547 (8885)
Axle Loading	-	Rear Ibs. (kg	(g) 8	2,541 (1155)	2,552 (1160)	2,926 (1330)
Alle Loading	Unloaded	Front Ibs. (kg			4,972 (2260)	5,555 (2525)
		Rear Ibs. (kg	(g) 10	7,634 (3470)	7,645 (3475)	8,118 (3690)
TIRE						
Tire type			11	Pneumatic	Pneumatic	Pneumatic
Tire size, front			12		250 - 15 - 16PR (I)	300 - 15 - 18PR (I)
Tire size, rear			13	7.00 - 12 - 12PR (I)	7.00 - 12 - 12PR (I)	7.00 - 12 - 12PR (I)
Number of wheel, front / rear		x= drive	en 14		2x / 2	2x / 2
Tread (center of tires)	Front	in. (mn			43.9 (1115)	45.3 (1150)
·	Rear	in. (mn	m) 16	44.1 (1120)	44.1 (1120)	44.1 (1120)
DIMENSIONS						
Tilting angle, 2-stage (FV) masts, for	rward / backward	de	eg. 17	6 / 12	6 / 12	6 / 12
Mast height, lowered (2-stage std. ma		in. (mn	0		82.7 (2100)	106.7 (2710)
Free lift height (2-stage std. mast)		in. (mn	/ -		6.1 (155)	6.3 (160)
Mast height, extended (2-stage std. n	mast) †	in. (mn	,		162.6 (4130)	162.6 (4130)
Maximum fork height (2-stage std. ma		in. (mn	1 .		118.1 (3000)	118.1 (3000)
Height overhead guard		in. (mn	,		87.0 (2210)	88.6 (2250)
Length, with Std. Forks		in. (mn	,		158.5 (4025)	166.1 (4220)
Length to fork face (2-stage mast)		in. (mn	1		116.3 (2955)	124.0 (3150)
Overall width, at drive tires (single)		in. (mn	/		53.1 (1350)	57.1 (1450)
Forks, thickness x width x length			in. 26		2.0 x 5.9 x 42.1	2.2 x 5.9 x 42.1
Forks, thickness x width x length			nm 27		50 x 150 x 1070	55 x 150 x 1070
Carriage width / ITA Class		in. (mn			46.9 (1190) / III	46.9 (1190) / III
Ground clearance, under mast		in. (mn	,	× /	5.5 (140)	5.7 (145)
Ground clearance, center of wheelba	1956	in. (mn	,		6.9 (175)	8.7 (220)
Right angle stacking aisle ++		in. (mn	/	122.9 (3120)	122.9 (3120)	131.9 (3350)
Turning radius, outside		in. (mn	,		101.6 (2580)	109.1 (2770)
PERFORMANCE			<u>"</u>			
Travel speed, forward, loaded - 1st / 2	/ 2nd	mph (km/ł	/h) 33	11.2 (18.0) / NA	11.2 (18.0) / NA	11.2 (18.0) / NA
Travel speed, forward, unloaded - 1st		mph (km/ł	,	(/	11.8 (19.0) / NA	11.8 (19.0) / NA
Lifting speed, loaded / unloaded (2-st		fpm (mm/s	/	- (/	106.3 (540) / 110.2 (560)	100.4 (510) / 100.4 (51
Lowering speed, loaded / unloaded (2 st	0 /	fpm (mm/s			98.4 (500) / 98.4 (500)	98.4 (500) / 98.4 (500
Maximum drawbar pull, loaded	2-51490 mac.,	lbs. (kt	,		6,070 (27.0)	5,395 (24.0)
Maximum gradability		1	% 38		30.0	25.0
Service brake, operation/control			39		Foot / Hydraulic	Foot / Hydraulic
Parking brake, operation/control			40		Hand / Mechanical	Hand / Mechanical
Steering, type			40		FHPS	FHPS
DRIVE				11110		1
Engine Manufacturer / Engine model	al		42	Nissan EBT-TB45-1A	Komatsu SAA4D95LE-5-A	Nissan EBT-TB45-1/
Rated output (SAE Net)		HP (kW) @ rpi			92.5 (69) @ 2250	92.5 (69) @ 2250
Maximum torque (SAE Net)		lb-ft (Nm) @ rpi			237 (321) @ 1600	201 (272) @ 1600
No. of cylinders / displacement		cu. in. (cm			4 / 199 (3260)	6 / 273 (4478)
Fuel tank capacity		U.S. gallons (liters	- 1		20.1 (76)	25.9 (98)
OTHER			<u>š) 40</u>	20.1 (70)	20.1 (70)	20.9 (90)
		nei (h	ar) 47	0000 (006)	2988 (206)	2988 (206)
Relief pressure, maximum		psi (ba	ar) 47 48		2988 (206) TORQFLOW	2988 (206) TORQFLOW
Transmission			48	TORQFLOW	TORQELOW	TURQELOW

NOTE: Most values shown in this publication are rounded. Therefore, direct conversion between metric and English or Imperial may be slightly different from those shown. The performance of the specifications shown here, discuss the proposed application with your authorized dealer.

*Optional masts, attachments, longer load dimensions, and higher lifting heights may result in downrating of the capacity. Contact your authorized dealer. **Other mast heights available. See MAST DATA chart for other standard mast heights. Contact your authorized dealer. †Includes 48-inch (1,220 mm) high load backrest. Contact your authorized dealer. ††Add Load Length Plus Clearance.

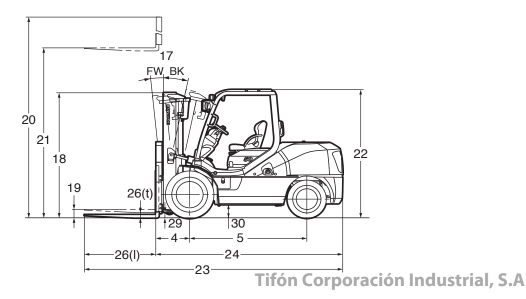
Dimensions



Tifón Corporación Industrial, S.A

	FD40TU-10	FG45TU-10	FD45TU-10	FG50ATU-10	FD50ATU-10
_	Diesel	Gasoline	Diesel	Gasoline	Diesel
	Sit-Down	Sit-Down	Sit-Down	Sit-Down	Sit-Down
_	9,000 (4000)	10,000 (4500)	10,000 (4500)	11,000 (5000)	11,000 (5000)
	22.8 (580)	23.2 (590)	23.2 (590)	22.6 (575)	22.6 (575)
	78.7 (2000)	78.7 (2000)	78.7 (2000)	78.7 (2000)	78.7 (2000)
	13,794 (6270)	14,960 (6800)	15,081 (6855)	15,928 (7240)	16,049 (7295)
	19,624 (8920)	21,813 (9915)	21,890 (9950)	23,727 (10785)	23,804 (10820)
	2,970 (1350)	3,047 (1385)	3,091 (1405)	3,201 (1455)	3,245 (1475)
	5,632 (2560)	6,017 (2735)	6,094 (2770)	6,270 (2850)	6,347 (2885)
	8,162 (3710)	8,943 (4065)	8,987 (4085)	9,658 (4390)	9,702 (4410)
	Pneumatic	Pneumatic	Pneumatic	Pneumatic	Pneumatic
-	300 - 15 - 18PR (I)	300 - 15 - 18PR (I)	300 - 15 - 18PR (I)	300 - 15 - 18PR (I)	300 - 15 - 18PR (I)
	7.00 - 12 - 12PR (I)	7.00 - 12 - 12PR (I)	7.00 - 12 - 12PR (I)	7.00 - 12 - 14PR (I)	7.00 - 12 - 14PR (I)
-	2x/2	2x / 2	2x/2	2x / 2	2x/2
_	45.3 (1150)	45.3 (1150)	45.3 (1150)	45.3 (1150)	45.3 (1150)
-	44.1 (1120)	44.1 (1120)	44.1 (1120)	44.1 (1120)	44.1 (1120)
	HH.1 (1120)	1120)	77.1 (1120)	1120)	1.1(1120)
	6 / 12	6 / 12	6 / 12	6 / 12	6 / 12
	106.7 (2710)	98.4 (2500)	101.8 (2585)	101.8 (2585)	101.8 (2585)
	6.3 (160)	5.7 (145)	5.7 (145)	5.7 (145)	5.7 (145)
	162.6 (4130)	162.6 (4130)	162.6 (4130)	171.1 (4345)	171.1 (4345)
	118.1 (3000)	118.1 (3000)	118.1 (3000)	118.1 (3000)	118.1 (3000)
	88.6 (2250)	88.6 (2250)	88.6 (2250)	88.6 (2250)	88.6 (2250)
	166.1 (4220)	168.1 (4270)	168.1 (4270)	173.4 (4405)	173.4 (4405)
	124.0 (3150)	126.0 (3200)	126.0 (3200)	125.4 (3185)	125.4 (3185)
	57.1 (1450)	57.1 (1450)	57.1 (1450)	57.1 (1450)	57.1 (1450)
	2.2 x 5.9 x 42.1	2.2 x 5.9 x 42.1	2.2 x 5.9 x 42.1	2.2 x 5.9 x 48.0	2.2 x 5.9 x 48.0
_	55 x 150 x 1070	55 x 150 x 1070	55 x 150 x 1070	55 x 150 x 1220	55 x 150 x 1220
	46.9 (1190) / III	46.9 (1190) / III	46.9 (1190) / III	50.0 (1270) / IV	50.0 (1270) / IV
_	5.7 (145)	5.7 (145)	5.7 (145)	5.7 (145)	5.7 (145)
	8.7 (220)	8.7 (220)	8.7 (220)	8.7 (220)	8.7 (220)
	131.9 (3350)	134.2 (3410)	134.2 (3410)	134.8 (3425)	134.8 (3425)
	109.1 (2770)	111.0 (2820)	111.0 (2820)	112.2 (2850)	112.2 (2850)
	11.2 (18.0) / NA	9.6 (15.5) / 14.3 (23.0)	9.0 (14.5) / 14.9 (24.0)	9.0 (14.5) / 14.6 (23.5)	9.0 (14.5) / 14.9 (24.0)
	11.8 (19.0) / NA	10.3 (16.5) / 14.9 (24.0)	9.6 (15.5) / 15.5 (25.0)	9.6 (15.5) / 15.2 (24.5)	9.6 (15.5) / 15.5 (25.0)
	106.3 (540) / 110.2 (560)	86.6 (440) / 86.6 (440)	92.5 (470) / 94.5 (480)	86.6 (440) / 86.6 (440)	92.5 (470) / 94.5 (480)
	98.4 (500) / 98.4 (500)	98.4 (500) / 98.4 (500)	98.4 (500) / 98.4 (500)	98.4 (500) / 98.4 (500)	98.4 (500) / 98.4 (500)
	6,070 (27.0)	6,295 (28.0)	7,419 (33.0)	6,295 (28.0)	7,419 (33.0)
	28.0	26.0	29.0	25.0	28.0
	Foot / Hydraulic	Foot / Hydraulic	Foot / Hydraulic	Foot / Hydraulic	Foot / Hydraulic
	Hand / Mechanical	Hand / Mechanical	Hand / Mechanical	Hand / Mechanical	Hand / Mechanical
	FHPS	FHPS	FHPS	FHPS	FHPS
	Komatsu SAA4D95LE-5-A	Nissan EBT-TB45-1A	Komatsu SAA4D95LE-5-A	Nissan EBT-TB45-1A	Komatsu SAA4D95LE-5-A
	92.5 (69) @ 2250	92.5 (69) @ 2250	92.5 (69) @ 2250	92.5 (69) @ 2250	92.5 (69) @ 2250
	237 (321) @ 1600	201 (272) @ 1600	237 (321) @ 1600	201 (272) @ 1600	237 (321) @ 1600
	4 / 199 (3260)	6 / 273 (4478)	4 / 199 (3260)	6 / 273 (4478)	4 / 199 (3260)
	25.9 (98)	25.9 (98)	25.9 (98)	25.9 (98)	25.9 (98)
	2988 (206)	2988 (206)	2988 (206)	2988 (206)	2988 (206)
-	TORQFLOW	TORQFLOW	TORQFLOW	TORQFLOW	TORQFLOW

machines is affected by the condition of the truck and how it is equipped, as well as the nature and condition of the operating area. If these specifications are critical or if your needs exceed



Building on our 80 year history of superior engineering, the CX50 delivers improved performance, unbeatable strength, greater reliability, and lower life-cycle costs while handling your most demanding applications.

CX50

PNEUMATIC TIRE FORKLIFTS

STRONG CUSTOMER SATISFACTION

Komatsu Forklift has a strong corporate commitment to produce, deliver and support quality products, and we have always made customer satisfaction our top priority. We will work to the best of our ability to help you maximize your operation's productivity while minimizing costs.

QUALITY PRODUCTS & SERVICES

Komatsu Forklift offers an expanding product line of over 120 electric and internal combustion engine forklift models with capacities from 2,000 to 35,000 pounds. We back them with a complete warranty program, superior service, and genuine OEM parts.

CONTACT YOUR DEALER TODAY

Your nearby Komatsu Forklift dealer is ready to assist you. Ask about financing and leasing programs that can be tailored to your business plan. Forklifts for your specific applications and workplace are waiting for you now.

KOMATSU DEALER NETWORK

Komatsu Forklift has over 195 dealer locations throughout the United States, Canada, Mexico, the Caribbean, and Central and South America. Komatsu dealers are staffed with dedicated teams of professionals who are trained to meet your forklift needs.

THE KOMATSU HERITAGE

As part of the Komatsu family, we have a proud heritage of excellence in equipment design and manufacturing. Since 1921 Komatsu has been a global leader in the construction and mining equipment industry. And since 1945, we have built upon that heritage by producing innovative, highquality, durable forklifts to meet and exceed the needs of our customers.

KOM92-02



