**Total AC Electric** 

# AE50/AM50

**CUSHION & PNEUMATIC TIRE FORKLIFTS** 

**Features and Specifications** 





### The Best Solution For Your Application

Komatsu's new electric counterbalanced forklifts bring bold improvements to the market with significant reductions in total operating costs, while improving truck performance and productivity. Komatsu's AE50 / AM50 Series of four-wheel and three-wheel electric cushion and pneumatic tire forklifts feature new and innovative engineering ideas to show Komatsu's commitment to fulfilling customer needs, conserving our environment, and reducing costs of ownership.



### Models

### AE50 Series 4-Wheel Type

3,000 / 3,500 / 4,000 lb. Capacity

### AM50 Series 3-Wheel Type

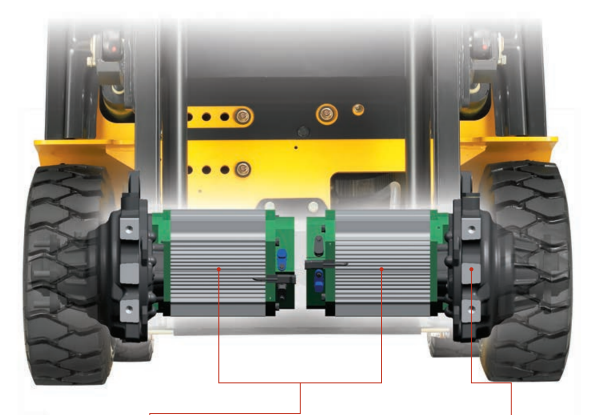
3,000 / 3,500 / 4,000 lb. Capacity



### Low Total Operating Costs Are Achieved Through Advanced Komatsu Designs

The AE50 / AM50 Series models feature Komatsu's innovative Total AC system along with special, airtight and sealed wet disc brakes to effectively reduce total operating costs. Reliability is also greatly enhanced through the use of water resistant designs and special waterproof wiring components, to achieve compliance with the IP X4 waterproof standard code, allowing the truck to be utilized in outdoor applications previously only available to engine powered models.





### Minimal Maintenance Costs

### With Komatsu's Total AC System

The Total AC system utilizes (2) advanced technology AC drive motors and (1) AC hydraulic motor to achieve high performance with minimal costs. AC motors eliminate the need for motor brush or contactor checks or replacements, thereby greatly reducing overall routine maintenance costs. AC motors also provide high operating efficiency, long operating life, and longer run times than conventional DC type motors. The truck's power saving function enhances the truck's ability to operate for longer periods without reducing productivity or performance.



### Exceptional Durability With An Airtight, Wet Disc Brake System

An airtight wet disc brake system assures dependable and reliable braking performance in virtually any working environment. Unlike conventional drum and shoe braking systems that require periodic checks and maintenance, Komatsu's wet disc brake system can go up to 10,000 hours with little more than oil changes, thereby providing more uptime and greatly reduced maintenance costs over the life of the truck.

### **Superior Controller Reliability**

AE50 and AM50 controllers are designed to be lighter, more compact, and less complex in order to minimize the possibility of trouble. The controller is thoroughly tested to assure the highest standard of reliability, and is housed within a compartment designed to prevent the entry of dust, water and other possible contaminants.

### **IPX4 Waterproof Standard Specification**

All Komatsu AE50 and AM50 models meet the IP X4 International waterproof standard through meticulous design considerations within the proportional hydraulic control valve, control micro-switches, potentiometers, and control signal circuits. With their reliable waterproof design, the AE50 / AM50 models can be used in coolers, freezers, outdoors, and also can be washed down with running water.

### **Easy Service Access**

AE50 and AM50 models offer a gas-spring-assisted battery hood to make battery checks and maintenance smoother and easier to perform. Downtime is further reduced through the use of an on-board self-diagnostic system that makes troubleshooting and repairs quick and simple.



### **Outstanding Performance To Ensure Higher Productivity**

Dual AC front wheel drive motors provide powerful travel and agile turning performance. Truck stability is further enhanced through a high mount rear axle and a low mounted battery keeping the truck center of gravity lower to the ground. Side battery access allows for quick battery change-outs to facilitate continuous operations. Due to these exceptional features and outstanding performance the AE50 / AM50 Series can raise your level of productivity.



### Superior Traveling Performance with All-Around Dual Drive

All-around Dual Drive, a feature where each of the two front wheels is driven by an independent AC drive motor, provides for powerful traveling performance, comparable to that of an engine powered truck. Komatsu's All-around Dual Drive ensures superior performance in even the most undesirable floor/ground conditions.

Maximum travel speed

Acceleration

Gradeability

11.0 mph (17.7 Km/h)

2.9 seconds (0 to 16.6')

19%

### Airtight Wet Disc Brake System is Standard

Komatsu's wet disc brake technology improves brake control in all application situations. Smooth braking performance further enhances productivity.



### **Excellent Turning Stability**

Komatsu design technology achieves excellent turning stability due to its high-mounted rear axle and low-mounted battery that assures a low truck center of gravity. A rubber-mounted rear axle assembly absorbs shock and vibrations to give



the operator a smooth ride and greater comfort.

### **Advanced Controller Technology**

The AE50/AM50 Series features an advanced electronic controller that regulates or monitors all required truck functions in all situations and settings to assure the AC motor's best efficiency and performance.



### **Side Battery Access**

The AE50 / AM50 Series provides for several ways to easily remove or exchange the truck battery facilitating continuous operations 24 hours a day, 7 days a week.



<sup>\*</sup> All data measured on AE50 Series - FB15U Unloaded with travel power set at H.





Ensuring operator comfort and efficiency is essential in achieving a reduction in total operating costs, through higher productivity. The AE50 / AM50 Series operating controls, functional set-ups, and ideal ergonomic layout combine to provide the essentials necessary to allow the operator to be more confident, more comfortable, and more efficient, thereby achieving a higher level of productivity.

### **Ergonomic Combination Lever**

A Komatsu original design, based upon advanced ergonomic knowledge, the combination lever optimizes operating processes by cutting down on unnecessary movements. Operators can smoothly and effortlessly operate lifting, lowering, tilting, and also select travel direction with a slight touch of the switch on the lifting lever. All functional controls are within easy reach from the ideal seated position, ensuring operator comfort even during long continuous operation.



### KOPS Plus - "Komatsu Operator Presence System"

In compliance with ISO3691, KOPS Plus cuts travel and lift/lowering three seconds after the operator leaves the seat. This travel and lift/lower interlock system allows hydraulic or traveling operations only when the operator is properly seated. Also, an alarm is activated if the operator leaves the seat without applying the parking brake. KOPS Plus remains activated even when the operator returns to the seat, and the interlock system can only be released by returning respective levers to their neutral positions.



The interlock state is also indicated on the meter panel.

Note: This travel interlock system prevents travel when the operator is not properly seated in the truck, but does not forcibly brake the truck.

### **Individual Set-Ups With Adjustable Performance Parameters**

Functions such as traveling, lifting and tilting speeds can be adjusted to meet a wide variety of individual needs. These adjustments are easily made through the truck's meter panel. With adjustable performance settings, application requirements can be individually optimized to achieve smoother, more efficient operations.



- Travel speed set-up
- Plugging regeneration set-up
- · Accelerator/neutral regeneration set-up
- Lifting speed adjustment
- · Tilting speed adjustment

### Easy Access for Entry / Exit

With a low and spacious step area, entry and exit from the AE50 / AM50 Series is accomplished with minimal effort, thereby reducing operator fatigue. With a spacious assist grip, slim steering column design, and deck mounted control levers, the operator can enter or exit from either side of the truck.



### Full Suspension Seat

Komatsu's full suspension seat is specially designed to support the operator and minimize fatigue, even during long, continuous work cycles. The seat also offers hip supports and a seat-belt system as standard.



 Cushioning adjustable to operator body weight

### **Excellent Visibility**

With the operator positioned to the left side of the truck, excellent visibility is afforded in all directions. With high visibility masts, and the meter panel positioned on top of the dashboard, the operator has a clear front view to clearly see the fork tips.



### 6-position backrest adjustment

- Retractable seat belt
- 6.7" front to back adjustment

### On-Board Paper Binder

Conveniently located beside the operator's seat, is a paper binder and spacious storage area for items such as pens and pencils.



### High-Mount Rear Combination Light Bar

Turn signals, back-up lamp, and brake/stop lights are high mounted on the rear overhead guard canopy for easier visibility and truck awareness.



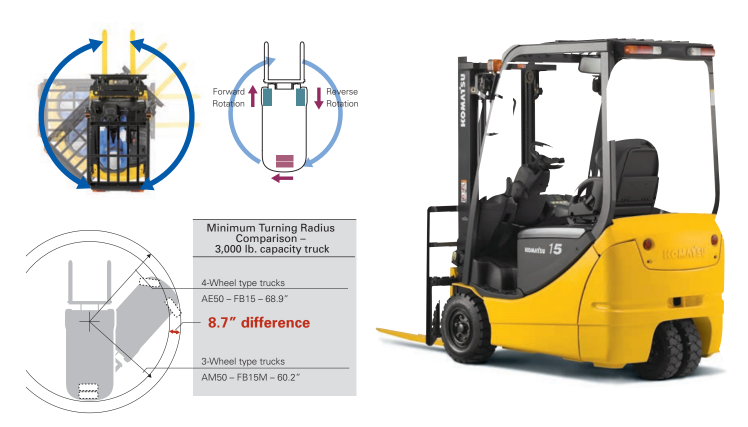
### Wide-Angle Center Mirror

An optional, wide-angle center mounted mirror provides a wide rear view for greater operator convenience.



### A Highly Maneuverable Three-Wheel Truck With Pivot Turn Ability

AM50 Series models feature dual rear wheel steering that can be turned 90°. In extremely tight turns and in tight maneuvering situations, the front inner tire rotates in the opposite direction whenever the steer tires turn more than 75°. This driving force facilitates smoother sharp turns as well as pivot turns.



### Improved Maneuverability With Compact 4,000 lb. AE50 Model

The compact design of the four-wheel, 4,000 lb. capacity AE50 model allows for improved maneuvering when used as a replacement truck for a comparable I.C. engine powered model in either indoor or outdoor applications. In addition to going greener with a battery powered forklift, you can enjoy the added benefits of additional space savings, exceptional agility, and turning ability.



### **Important Value-Added Options**

### **Digital Load Scale**

Loads are weighed and digitally displayed in 22 lb. increments (Not for Legal Trade).



### Rearview Mirrors / Left, Right, and Center

AE50 / AM50 Series models can be equipped with left and right side rearview mirrors in addition to a wide center mirror in order to aid operator visibility.

#### **Protective Resin Rain Guard**

With this protective overhead guard-mounted covering, the truck can easily be used outside in the rain.



#### Hydraulic Accumulator – Softcarry System

This optional hydraulic shock-reduction system helps to absorb travel vibrations and therefore protect fragile and delicate loads. The Softcarry system will also reduce vibration of the forks during normal hydraulic operations, and is particularly well-suited for applications with rough floor and surface conditions.



### **Other Optional Equipment**

- Travel Alarm
- Back-Up Alarm
- Rear Work Light
- Strobe Light (amber, red, blue)
- Fire Extinguisher
- Automatic Fork Leveling Device
- Other Items As Noted On Page 12

### **Battery Related**

• Easy-open side battery compartment access door is standard



## Optional Specification Trucks

### Cold Storage Specification Models (-30° F.)

Standard anticorrosive coatings and rugged durability make these models ideal for the rigorous conditions found in coolers and freezers.

### **Fishery Specification**

The finest anticorrosive coatings and rugged durability make these models ideal for the rigorous conditions found in fisheries, ships and docks where there is frequent contact with salt and water, salt spray, and salt water.

#### **Dustproof Specification**

All major motors and electronic parts are enclosed to prevent intrusion and contamination from dust.

### **Attachments**



- Fork positioner
- Roll clamp
- Hinged forks
- Rotating forks
- Load stabilizer
- Fork clamp
- Bale clamp

### Masts

### 2-Stage Free View Mast

(Maximum fork height – 196.9") Mast features a wide front view between mast rails with limited free lift.

### 2-Stage Full Free View Mast

(Maximum fork height – 157.5") Large amount of free lift makes this mast suitable for those applications where some lift is required in low clearance areas.

### 3-Stage Full Free View Mast

(Maximum fork height - 236.2")

Mast features excellent visibility with large amount of free lift, and high maximum fork heights for high rack loading/unloading.

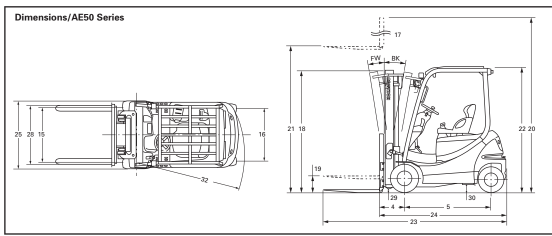
	Major Equipme	●:Standard ○:C	Option $ riangle$ :Available upon Request (S	:Adjustable by service mechanic
			AE50 Series/4-wheel	AM50 Series/3-wheel
			Standard Truck	Standard Truck
			3,000 - 4,000 lbs capacity	3,000 - 4,000 lbs capacity
In	telligent Computer Contro		•	•
M	otors	Drive Motor	AC	AC
		Hydraulic and Steering Motor	AC	AC
_	II-around Dual Drive		•	•
	irtight Wet Disc Brakes roportional Hydraulic Con	strol Volvo		
_		stegrated Forward/Reverse switch)	•	•
	teering Type	ntegrated Forward/Heverse switch/	Fully Hydrostatic Power Steering (FHPS)	Fully Hydrostatic Power Steering (FHPS)
		Travel Speed	•	•
	Travel Settings	Soft-start	●(S)	●(S)
dn		Acceleration	●(S)	●(S)
Controller Setup	Hydraulic Settings	Lift Speed	●(S)	●(S)
ller		Tilt Speed	●(S)	●(S)
ntro		Attachment Speed	●(S)	●(S)
ပိ	Regeneration Settings	Plugging	●(S)	●(S)
		Braking	●(S)	●(S)
		Accelerator Neutral	●(S)	●(S)
		Slope	●(S)	●(S)
		Speedometer	•	•
		Forward/Reverse Travel	•	•
		Speed Limits	•	•
		State of Battery Charge	•	•
		Fork Leveling	0	0
	telligent Monitoring ystem (IMS) Display	Calendar/ Service Meter	•	•
In	dicators	Parking Brake	•	•
		Neutral Position	•	•
		KOPS PLUS Travel Warning Lamp	•	•
		KOPS PLUS Lift Warning Lamp	•	•
		Error Codes		
		Telescopic-tiltable Steering Column	•	•
		KOPS PLUS Lift/Travel Interlock  Emergency Disconnect Switch		
		Neutral Position Switch		•
		Automatic Power Off	•	•
		Anti-Rollback	•	•
		Key-off Lift Lockout	•	•
		Parking Brake with Release Button	•	•
		Cushioned Rubber Floor Mat	•	•
		Full Suspension Seat	•	•
		Pen Tray	•	•
		Paper Binder	•	•
		Back-up Alarm	0	0
		Digital Load Scale	0	0
0	ther Standard and	Travel Alarm	0	0
	ptional Features	Rearview Mirrors (Left & Right)	0	0
		Wide-angle Center Mirror	0	0
		Rear Work Light	0	0
		Strobe Light (amber/red/blue)	0	0
		Rear Combo Light Package	0	0
		Fire Extinguisher	0	0
		Automatic Fork Leveling Device Softcarry (Hydraulic Accumulator)	0	0
		Protective Resin Overhead Guard Cover	0	0
		Cold Storage Package	0	0
		Fishery Package	0	0
		Dustproof Package	0	0
		Tilt Cylinder/Steering Cylinder Boots	0	0
		Steel Cab	Δ	Δ
		Side Battery Access	•	•
		Easy-Open Side Battery Access Door	•	•

Mast Specifications	Lift Height in. (mm)	Overall Height Lowered in. (mm)	Overall Height Extended in. (mm)	Free Lift in. (mm)	Tilt Forward/Back Degrees
	, ,	· · ·	8U / AM50 - FB15MU		
2-Stage Free View Mast					
	106.3 (2,700)	72.6 (1,845)	143.9 (3,655)	5.9 (150)	6/10
	118.1 (3,000)	78.5 (1,995)	155.7 (3,955)	5.9 (150)	6/10
	129.9 (3,300)	84.4 (2,145)	167.5 (4,255)	5.9 (150)	6/10
	137.8 (3,500)	88.4 (2,245)	175.4 (4,455)	5.9 (150)	6/10
	145.7 (3,700)	92.3 (2,345)	183.3 (4,655)	5.9 (150)	6/10
_	157.5 (4,000)	100.2 (2,545)	195.1 (4,955)	5.9 (150)	6/10
_	169.3 (4,300)	106.1 (2,695)	206.9 (5,255)	5.9 (150)	6/6
_	177.2 (4,500)	110.0 (2,795)	214.8 (5,455)	5.9 (150)	6/6
_	185.0 (4,700)	115.0 (2,920)	222.6 (5,655)	5.9 (150)	6/6
	196.9 (5,000)	120.9 (3,070)	234.4 (5,955)	5.9 (150)	6/6
2-Stage Full Free View Mast					
_	118.1 (3,000)	78.5 (1,995)	156.5 (3,975)	42.3 (1,074)	6/10
_	129.9 (3,300)	84.4 (2,145)	168.3 (4,275)	48.2 (1,224)	6/10
_	137.8 (3,500)	88.4 (2,245)	176.2 (4,475)	52.2 (1,326)	6/10
2 Charles Fall Free North March	157.5 (4,000)	100.2 (2,545)	195.9 (4,975)	64.0 (1,626)	6/10
3-Stage Full Free View Mast				24-42-4	
-	145.7 (3,700)	70.7 (1,795)	184.4 (4,685)	34.5 (876)	6/6
-	157.5 (4,000)	74.6 (1,895)	196.3 (4,985)	38.4 (975)	6/6
-	169.3 (4,300)	78.5 (1,995)	208.1 (5,285)	42.3 (1,074)	6/6
_	177.2 (4,500) 185.0 (4,700)	81.5 (2,070) 84.4 (2,145)	215.9 (5,485) 223.8 (5,685)	45.3 (1,151) 48.2 (1,224)	6/6 6/6
-	196.9 (5,000)	88.4 (2,245)	235.6 (5,985)	52.2 (1,326)	6/6
	216.5 (5,500)	95.3 (2,420)	255.3 (6,485)	59.1 (1,500)	6/6
-	236.2 (6,000)	102.2 (2,595)	275.0 (6,985)	66.0 (1,676)	6/6
	200.2 (0,000)		20AU / AM50 - FB20N		0,0
2-Stage Free View Mast					
	106.3 (2,700)	77.2 (1,960)	144.5 (3,670)	6.7 (170)	6/10
	118.1 (3,000)	83.1 (2,110)	156.3 (3,970)	6.7 (170)	6/10
	129.9 (3,300)	89.0 (2,260)	168.1 (4,270)	6.7 (170)	6/10
	137.8 (3,500)	92.9 (2,360)	176.0 (4,470)	6.7 (170)	6/10
	145.7 (3,700)	96.9 (2,460)	183.9 (4,670)	6.7 (170)	6/10
_	157.5 (4,000)	104.7 (2,660)	195.7 (4,970)	6.7 (170)	6/10
_	169.3 (4,300)	110.6 (2,810)	207.5 (5,270)	6.7 (170)	6/6
_	177.2 (4,500)	114.6 (2,910)	215.4 (5,470)	6.7 (170)	6/6
_	185.0 (4,700)	120.5 (3,060)	223.2 (5,670)	6.7 (170)	6/6
	196.9 (5,000)	126.4 (3,210)	235.0 (5,970)	6.7 (170)	6/6
2-Stage Full Free View Mast					
_	118.1 (3,000)	83.1 (2,110)	156.3 (3,970)	46.9 (1,190)	6/10
-	129.9 (3,300)	89.0 (2,260)	168.1 (4,270)	52.8 (1,340)	6/10
-	137.8 (3500)	92.9 (2,360)	176.0 (4,470)	56.7 (1,440)	6/10
3-Stage Full Free View Mast	157.5 (4000)	104.7 (2,660)	195.7 (4,970)	68.5 (1,740)	6/10
3-3luge Foll Free View Musi	1.45.7 (2.700)	75.0 (1.010)	105.0 (4.700)	20.0 (000)	
	145.7 (3,700)	75.2 (1,910)	185.0 (4,700)	39.0 (990)	6/6
	157.5 (4,000) 169.3 (4,300)	79.1 (2,010) 83.1 (2,110)	196.9 (5,000) 208.7 (5,300)	42.9 (1,090)	6/6 6/6
	177.2 (4,500)	86.0 (2,185)	216.5 (5,500)	46.9 (1,190) 49.8 (1,265)	6/6
	185.0 (4,700)	89.0 (2,260)	224.4 (5,700)	52.8 (1,340)	6/6
	196.9 (5,000)	92.9 (2,360)	236.2 (6,000)	56.7 (1,440)	6/6
		\_,_,	\	( . , )	, -
	216.5 (5,500)	100.8 (2,560)	255.9 (6,500)	64.6 (1,640)	6/6

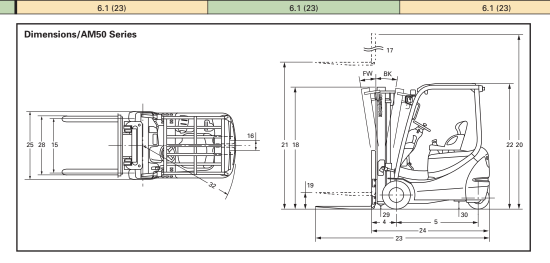
#### AE50 Series Four-Wheel Models

GENERAL		FB15U-12	FB18U-12	
Power Type	1	Electric	Electric	
Operation Type	2	Sit-Down	Sit-Down	
Capacity @ 24 in. (600 mm) load center * lbs. (kg	) 3	3,000 (1350)	3,500 (1570)	
Load Distance - Front Axle Center to Fork Face in. (mm	) 4	15.9 (405)	15.9 (405)	
Wheelbase in. (mm	) 5	55.5 (1410)	55.5 (1410)	
WEIGHT				
Service weight (includes mast, forks and maximum battery wt.) lbs. (kg		6,910 (3141)	7,440 (3375)	
Axle Loading Loaded Front lbs. (kg		8,740 (3973)	9,620 (4364)	
Rear lbs. (kg	) 8	1,170 (532)	1,320 (599)	
Unloaded Front lbs. (kg		3,510 (1595)	3,520 (1597)	
Rear lbs. (kg	) 10	3,400 (1545)	3,920 (1778)	
TIRE				
Tire type	11	Solid Pneumatic	Solid Pneumatic	
Tire size, front	12	18 x 7-8	18 x 7-8	
Tire size, rear	13	16 x 6-8	16 x 6-8	
Number of wheels, front / rear x= driver		2x / 2	2x / 2	
Tread (center of tires) Front in. (mm		37.0 (940)	37.0 (940)	
Rear in. (mm	) 16	34.1 (865)	34.1 (865)	
DIMENSIONS				
Tilting angle, 2-stage (FV) masts, forward / backward deg		6 / 10	6 / 10	
Mast height, lowered (2-stage std. mast) in. (mm		84.4 (2144)	84.4 (2144)	
Free lift height (2-stage std. mast) in. (mm		5.9 (150)	5.9 (150)	
Mast height, extended (2-stage std. mast) † in. (mm		167.5 (4255)	167.5 (4255)	
Maximum fork height (2-stage std. mast) **  in. (mm		129.9 (3300)	129.9 (3300)	
Height overhead guard in. (mm		81.5 (2070)	81.5 (2070)	
Length, with Std. Forks in. (mm		123.2 (3129)	124.6 (3165)	
Length to fork face (2-stage mast) in. (mm		81.1 (2060)	82.5 (2095)	
Overall width, at drive tires in. (mm		43.7 (1110)	43.7 (1110)	
Forks, thickness x width x length in		1.4 x 3.9 x 42.1	1.4 x 3.9 x 42.1	
Forks, thickness x width x length mm		35 x 100 x 1070	35 x 100 x 1070	
Carriage width / ITA Class in. (mm		38.2 (970) / II	38.2 (970) / II	
Ground clearance, under mast in. (mm		3.7 (95)	3.7 (95)	
Ground clearance, center of wheelbase in. (mm		4.9 (125)	4.9 (125)	
Right angle stacking aisle w/L1000 x W1200/L1200 x W800 (mm) pallets in. (mm		124.4 (3160)/132.2 (3358)	125.6 (3190)/133.5 (3391)	
Turning radius, outside in. (mm	) 32	68.9 (1750)	70.3 (1785)	
PERFORMANCE				
Travel speed, loaded / unloaded mph (km/h		10.0 (16.1) / 11.0 (17.7)	10.0 (16.1) / 11.0 (17.7)	
Lifting speed, loaded / unloaded (2-stage mast) fpm (mm/s		66.9 (340) / 118.1 (600)	63.0 (320) / 118.1 (600)	
Lowering speed, loaded / unloaded (2-stage mast) fpm (mm/s		88.6 (450) / 108.3 (550)	88.6 (450) / 108.3 (550)	
Maximum drawbar pull, loaded lbs. (kN		2,150 (9.6)	2,150 (9.6)	
Maximum gradeability %		19.0	16.0	
Service brake, operation/control	38 39	Foot / Hydraulic	Foot / Hydraulic	
Parking brake, operation/control		Hand / Mechanical	Hand / Mechanical	
Steering, type  DRIVE	40	Fully Hydrostatic Power Steering (FHPS)	Fully Hydrostatic Power Steering (FHPS)	
Drive motor (AC) hp (kW	/) 41	60/4E) v 2	6 0 (4 E) v 2	
		6.0 (4.5) × 2 12.1 (9.0)	6.0 (4.5) × 2 12.1 (9.0)	
Pump motor (AC) hp (kW)  Battery voltage V				
Battery capacity, Maximum Ah/6h		48 600	48 600	
Minimum battery weight lbs. (kg		1,590 (723)	1,590 (723)	
Maximum battery weight lbs. (kg)		2,100 (955)	2,100 (955)	
OTHER	, 40	2,100 (333)	2,100 (333)	
Drive motor control	47	AC Inverter	AC Inverter	
		2,300 (158.6)	2,300 (158.6)	
Relief pressure - attachment psi (bar Hydraulic oil capacity U.S. gallons (Liters		6.1 (23)	6.1 (23)	
O.S. gallons (Liters	oj 40	0.1 (23)	0.1 (23)	

- \* 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 SPECIFICATIONS chart for other standard mast heights. Contact your authorized dealer.
- † Includes 48-inch (1220 mm) high load backrest. Contact your authorized dealer.



	AM50 Series Three-Wheel Models				
FB20AU-12	FB15MU-12	FB18MU-12	FB20MU-12		
Electric	Electric	Electric	Electric		
Sit-Down	Sit-Down	Sit-Down	Sit-Down		
4,000 (1800)	3,000 (1350)	3,500 (1570)	4,000 (1800)		
16.7 (425)	15.9 (405)	15.9 (405)	16.7 (425)		
57.9 (1470)	52.8 (1340)	54.7 (1390)	58.5 (1485)		
8,370 (3797)	7,010 (3180)	7,640 (3465)	8,600 (3900)		
10,940 (4962)	8,760 (3973)	9,700 (4400)	11,070 (5020)		
1,430 (649)	1,250 (567)	1,440 (653)	1,530 (694)		
4,020 (1823)	3,420 (1550)	3,570 (1620)	4,190 (1900)		
4,350 (1973)	3,590 (1628)	4,070 (1846)	4,410 (2000)		
Solid Pneumatic	Cushion	Cushion	Cushion		
200/50 - 10	18 x 7 x 12.13	18 x 7 x 12.13	18 x 8 x 12.13		
16 x 6-8	15 x 5 x 11.25	15 x 5 x 11.25	15 x 5 x 11.25		
2x / 2			2x / 2 (dual)		
37.4 (950)	37.0 (940)	37.0 (940)	37.4 (950)		
34.1 (865)	6.7 (170)	6.7 (170)	6.7 (170)		
6 / 10	6 / 10	6 / 10	6 / 10		
89 (2260)	84.4 (2144)	84.4 (2144)	89 (2260)		
6.7 (170)	5.9 (150)	5.9 (150)	6.7 (170)		
168.1 (4270)	167.5 (4255)	167.5 (4255)	168.1 (4270)		
129.9 (3300)	129.9 (3300)	129.9 (3300)	129.9 (3300)		
81.5 (2070)	81.5 (2070)	81.5 (2070)	81.5 (2070)		
128 (3250)	118.3 (3005)	120.9 (3070)	125.4 (3185)		
85.8 (2180)	76.2 (1935)	78.7 (2000)	83.3 (2115)		
45.7 (1160)	43.8 (1115)	43.8 (1115)	45.8 (1165)		
1.4 x 4.8 x 42.1	1.4 × 3.9 × 42.1	1.4 × 3.9 × 42.1	1.4 × 4.8 × 42.1		
36 x 122 x 1070	35 x 100 x 1070	35 x 100 x 1070	36 x 122 x 1070		
38.2 (970) / II					
3.7 (95)	3.7 (95)	3.7 (95)	3.7 (95)		
4.9 (125)	4.9 (125)	4.9 (125)	4.9 (125)		
129.1 (3280)/136.9 (3477)	120.5 (3060)/125.3 (3183)	122.8 (3120)/127.7 (3244)	127.4 (3236)/132.4 (3363)		
72.8 (1850)	60.2 (1530)	62.6 (1590)	66.5 (1690)		
9.0 (14.5) / 10.0 (16.1)	10.0 (16.1) / 11.0 (17.7)	10.0 (16.1) / 11.0 (17.7)	9.0 (14.5) / 10.0 (16.1)		
55.1 (280) / 98.4 (500)	66.9 (340) / 118.1 (600)	63.0 (320) / 118.1 (600)	55.1 (280) / 98.4 (500)		
72.8 (370) / 86.6 (440)	88.6 (450) / 108.3 (550)	88.6 (450) / 108.3 (550)	72.8 (370) / 86.6 (440)		
2,040 (9.1)	2,150 (9.6)	2,150 (9.6)	2,040 (9.1)		
14.0	19.0	16.0	14.0		
Foot / Hydraulic	Foot / Hydraulic	Foot / Hydraulic	Foot / Hydraulic		
Hand / Mechanical	Hand / Mechanical	Hand / Mechanical	Hand / Mechanical		
Fully Hydrostatic Power Steering (FHPS)					
6.0 (4.5) × 2	6.0 (4.5) × 2	6.0 (4.5) × 2	6.0 (4.5) × 2		
12.1 (9.0)	12.1 (9.0)	12.1 (9.0)	12.1 (9.0)		
48	48	48	48		
600	600	600	600		
1,680 (762)	1,590 (723)	1,590 (723)	1,680 (762)		
2,100 (955)	2,100 (955)	2,100 (955)	2,100 (955)		
_,.50 (000)	_,	2,113 (000)	_, ::: (555)		
AC Inverter	AC Inverter	AC Inverter	AC Inverter		
2,300 (158.6)	2,300 (158.6)	2,300 (158.6)	2,300 (158.6)		
6.1 (23)	6.1 (23)	6.1 (23)	6.1 (23)		
0.1 (23)	0.1 (23)	0.1 (23)	0.1 (23)		



Komatsu's new electric counterbalanced forklifts bring bold improvements to the market with significant reductions in total operating costs, while improving truck performance and productivity.

# AE50/AM50

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