



# Hunan Kamuja Machinery & Equipment Co, Ltd





A Certificated Company of GB/T 19001-2016 ISO 9001:2015







Q Series electric balance fork is combined others existing series respective advantages to meet the purpose of medium and light weight working conditions, while bringing comfortable and efficient driving experience. Batteries are available in two options, lead-acid batteries and smart lithium batteries. The same body can be freely chosen.

The whole center of gravity is lowered, and the height of the top guard is lowered, which facilitates the operation of the vehicle in the environment of limited height.





#### ① DRIVE AC MAINTENANCE-FREE

Drive motor adopts AC motor, maintenance-free, strong power; Conventional DC motors require frequent carbon brush replacement, while KAMUJA all-AC motors do not require carbon brush replacement; With speed sensing and temperature sensing, the protection function is complete, and the reliability and life are greatly improved.

## (2) SIDE EXIT BATTERY DESIGN

The battery can be replaced with another forklift, allowing for easy 24 hour continuous operation.

#### (3) LOW CENTER OF GRAVITY DESIGN

The traditional system uses a transverse fan-shaped drive axle, parallel arrangement and large transmission ratio. The battery is sunk at the bottom of the frame, the vehicle height is 2080mm, and the stability is good.

## (4) LOW NOISE, GROUND VIBRATION DESIGN

The hydraulic system adopts low noise gear pump and full hydraulic power steering. Low noise and comfortable operation.

Steering bridge shock absorption design: flexible connection is adopted to effectively protect the vehicle system and extend the service life of the vehicle.

## (5) ELECTROMAGNETIC BRAKING MAKES DRIVING AND PARKING SAFER AND EASIER

The vehicle adopts the car control mode, electromagnetic braking, so that the driver's operation is more comfortable.







The transmission system adopts a transverse fan-shaped drive axle, the parallel arrangement and large transmission ratio. The battery is sunk at the bottom of the frame, and the vehicle stability is good. The travelling motor adopts AC maintenance-free motor.



Multi-way valve control front, make the operation more convenient.



Damping design of steering bridge, allows flexible connection is adopted to effectively protect the vehicle system and extend the whole system which extend the service life of the vehicle.



Car control mode: suspension service brake, step-less transmission makes much fun of driving during the work.



The whole vehicle hood are formed by One Piece steel plate, which is simple and easy to operate.

The forklift has a wide field of view frame, the intelligent buffer makes a smooth downing to the ground and it's easy to operate.

Compared with others designs, it;s more compact and is more suitable for small job sites.



Parking brake adopts one-click, making parking safer and easier.



Multi-function display, fault alarm,low battery reminder, high/medium/low speed switching protection.



The whole car is equipped with standard LED four-fulcrum lamps: headlights, front turn signals, rear combination lights, warning lights. Low power consumption, makes work at night without problem.

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## **OPTIONAL ATTACHMENTS**









Multi-functional soft bag clip

Brick clamp

Roll clip

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Trash clip

Push-puller

Side shifter

Carton holder

### **Optional Devices & Accessories**

Tilt cylinder jacket Dual drive wheel

Cab

Overhead exhaust device

User specified color

Cab heater

Rear working light Alarm lamp

Solid tyre

Middle exhaust device

Exhaust fire protection

Suspension seat

Weighing system

Auxiliary hydraulic valve assembly

Extinguisher

Copper water tank

LED rear light

Double air filter

#### **Optional Fittings**

Roll clip

Load stabilizer

Rotate the flat clamp

Naviti a casa a la callata al a sac

Multi-purpose bucket clamp Soft clip

Can clip

Miter clamp Boom

String rod

Side yoke

Swivel fork

Fork extension cover

Load ejector

Carton clip

Position ejector

Bucket

Lifting hook

Extended fork



## **Optional Mast**

Description	Lift Height h3 mm	Free Lift Height h2 mm	Mast Stowed  Height  h1  mm	Mast Extended Height h4 mm	Tilt Angle Lean Forward/Back ward $\alpha/\beta(^{\circ})$	Load Capacity (kg)C=500mm  No Side-shift, Inflatable Single Wheel  FE4P50Q
	2500	150	2010	3617	6/10	5000
	2700	150	2110	3817	6/10	5000
	3000	150	2260	4117	6/10	5000
	3300	150	2410	4417	6/10	5000
	3500	150	2510	4617	6/10	5000
ZT Standard	3600	150	2560	4717	6/10	5000
Stage II Mast	3700	150	2610	4817	6/10	4900
	4000	150	2810	5117	6/6	4750
	4500	150	3060	5617	6/6	4250
	4700	150	3160	5817	6/6	4100
	5000	150	3310	6117	6/6	4000
	6000	150	3860	7117	3/6	3400
	2500	1350	2010	3612	6/10	5000
	2700	1450	2110	3812	6/10	5000
ZZ	3000	1600	2260	4112	6/10	5000
Wide View Full	3300	1750	2410	4412	6/10	5000
Free Stage II	3500	1850	2510	4612	6/10	5000
Mast	3600	1900	2560	4712	6/10	5000
	3700	1950	2610	4812	6/10	5000
	4000	2100	2810	5112	6/6	4800
	3700	917	1995	4808	6/10	4900
	4000	1017	2095	5108	6/6	4750
DZ	4350	1132	2210	5458	6/6	4450
Wide View Full	4500	1182	2260	5608	6/6	4250
Free Stage III	4800	1282	2360	5908	6/6	4100
Mast	5000	1397	2475	6108	6/6	4000
	5500	1562	2640	6608	3/6	3600
	6000	1807	2885	7068	3/3	3400





## **SPECIFICATIONS**

	1.1	Brand		KAMUJA
Characteristic	1.2	Model		FE4P50Q
	1.3	Drive mode: electric (battery or power		NA-t
		supply), diesel, gasoline, gas, manual		Motor
	1.4	Operation mode: manual, walking, standing,		Mount type
		riding, picking		Would type
	1.5	Rated load capacity	Q(kg)	5000
	1.6	Load center distance	C(mm)	500
	1.7	Front overhang	X(mm)	563
	1.8	Wheel base	Y(mm)	1950
	2.1	Implicit battery (see 6.5) when self-weight	kg	6950
Weight	2.2	Bridge load at full load, front/rear	kg	10610/1360
	2.3	Bridge load when unloaded, front/back	kg	2750/4200
	3.1	Tires: Solid rubber, super-elastomer, air tire,		Solid/pneumatic
	3.1	polyurethane tire		tire
	3.2	Front wheel specification		250-15
	3.3	Rear wheel specification		23x9-10
Chassis		Number of wheels, front/rear wheels (×= drive		2/×2
	3.4	wheels)		
	3.5	Front wheel tread	b10(mm)	1200
	3.6	The rear wheel base	b11(mm)	1125
	4.1	Gantry/fork tilt Angle, forward/back tilt	α/β(°)	6/10
	4.2	Gantry retracting height	h1(mm)	2250
	4.3	Free lifting height	h2(mm)	150
	4.4	Lifting height	h3(mm)	3000
	4.5	Gantry development height	h4(mm)	4117
	4.6	Top guard height	h6(mm)	2265
	4.7	Seat height	h7(mm)	1200
Basic size	4.8	Traction pin height	h10(mm)	490
	4.9	Overall length	l1(mm)	4090
	4.10	Body length (without fork)	l2(mm)	3040
	4.11	Total width	b1(mm)	1500
	4.12	Fork size	s/e/l(mm)	50/150/1070
	4.13	Width of fork rack	b3(mm)	1380
	4.14	Ground clearance under the gantry	m1(mm)	135
	4.15	Ground clearance under the gantry	m2(mm)	165
	4.16	Working channel width,1000X1200 pallets (1200 cross-fork placement)	Ast(mm)	4453

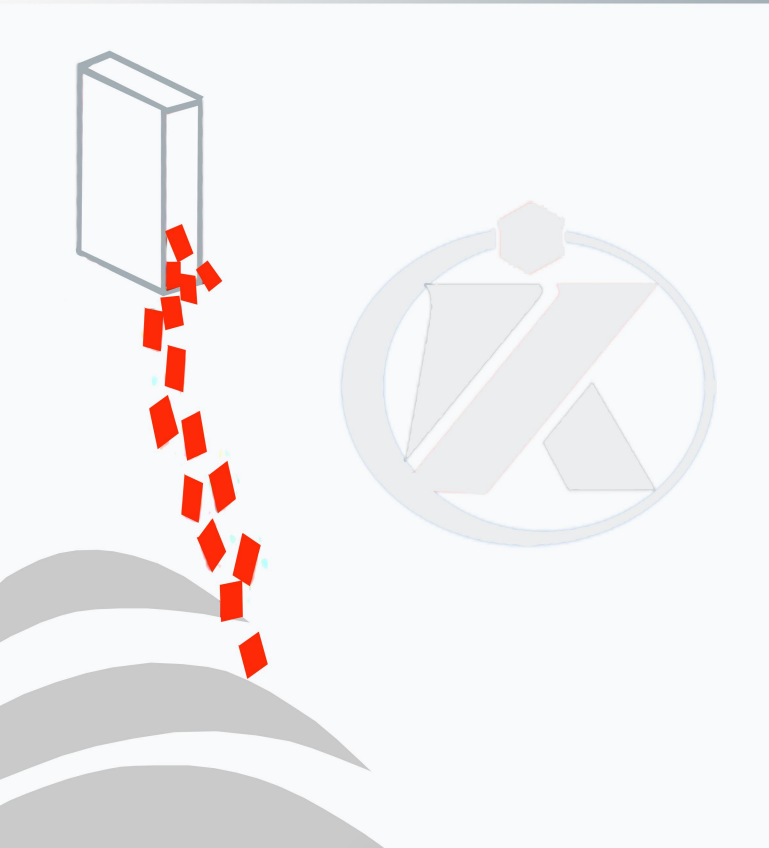
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	4.17	Working channel width,800X1200 pallets (1200 placed along the fork)	Ast(mm)	4653
	4.18	Radius of turning circle	Wa(mm)	2690
Performance	5.1	Travel speed, full/empty	Km/h	14/15
	5.2	Increase speed, full/empty	m/s	0.3/0.42
	5.3	Descent speed, full/empty	m/s	0.38/0.3
P arameter	5.4	Traction, full/empty S2 60 minutes		6200/6650
	5.5	Maximum climb, S2 5 minutes full/no load	%	15/20
	5.6	Service brake		Electromagnetic brake
Electrical Parameter	6.1	Drive motor power S2 5 min	KW	20
	6.2	Increase motor power S3 by 15%	KW	26
	6.3	Battery standard		DIN
	6.4	Battery voltage/rated capacity K5	Volts/amps per hour	Lead A cid :80/700
	6.5	Battery weight	kg	330/420
	6.6	Battery size, length/width/height	mm	1200/810/610
Others	7.1	Drive control type		AC
	7.2	Work stress	Мра	18.5
	7.3	The amount of oil	L/min	65
	7.4	Driver's ear noise level according to EN 12 053	Decibel	75

<sup>\*</sup> The technical information may vary by the update policy, the changes will be without prior notice.



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