

DIESEL FORKLIFT A-SF70



Hunan Kamuja Machinery & Equipment Co., Ltd









Inherited the high quality characteristics of KAMUJA series products.

The machine has the advantages of compact and reasonable structure, strong lifting capacity, low failure rate and good maintainability. Widely used in stations, ports, airports, factories, warehouses and other occasions, is mechanized loading and unloading and short-distance transportation of efficient equipment.



1 ENGINE SYSTEM

The engine works stably and reliably, with low fuel consumption and strong power.

2 HYDRAULIC SYSTEM

The dual pump design allows separate operation of the power steering and lifting units, and the hydraulic joint designed specifically for KAMUJA provides high reliability and effectively reduces the oil leakage rate. Full hydraulic load free induction steering system, easy to operate; It can ensure that the speed of goods is increased under idle conditions, so that the vehicle is more stable and reliable.

(3) TRANSMISSION SYSTEM

Adopt the domestic first-class manufacturer's gearbox, transmission power is strong.

(4) ELECTRICAL SYSTEM

Using the latest technology of wiring harness and waterproof plug-in, multi-channel fuse layout, safe and reliable.

(5) CAB & CONSOLE

The cabin is spacious with premium seats for a comfortable driving experience, and the configuration's edge design can be seen from the driver's seat for optimal visibility when reversing to determine the distance.

(6) DOOR FRAME TYPE IS AVAILABLE

Wide field of view/Level 2 Full freedom/Level 3 Full freedom

7 ACCESSORIES ARE OPTIONGAL FOR THE JOB

Side shifter/pitch fork/roll clip/soft clip, etc





(8) APPLICABLE CONDITIONS/ENVIRONMENT

Widely used in stations, ports, airports, factories, warehouses and other occasions, is mechanized loading and unloading and short-distance transportation of efficient equipment

9 FUEL CONSUMPTION/GREEN ENVIRONMENTAL PERFORMANCE INTRODUCTION

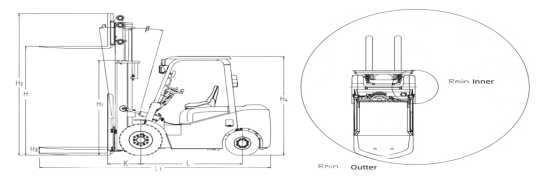
The vehicle has been optimized to the maximum extent, improving the operation efficiency, effectively reducing fuel consumption, energy saving and environmental protection.

(10) REPAIR AND EASE REPAIR

Special maintenance space is reserved for the car body, making subsequent maintenance more convenient. KAMUJA's perfect service network, timely and thoughtful service, is your peace of mind to use the equipment intimate guarantee

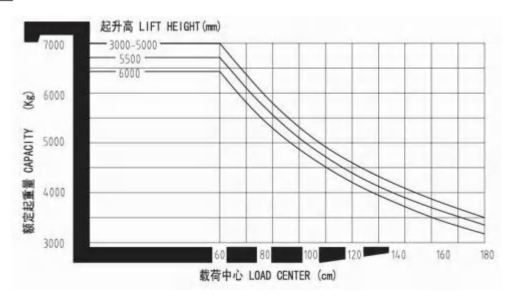


OVERALL





CAPACITY CHART









OPTIONAL ATTACHMENTS



Standard Configuration (Inclusions)

•	Alight and alight protection pedals	•	Car handle	•	High air intake device	•	Hood gas spring
•	Type air cleaner	•	Roof guard and rain shield	•	Hydraulic oil suction filter element	•	Rear combination
•	Hydraulic oil scale	•	Rearview mirror	•	Tilt oil circuit self-locking valve	•	Charging tips
•	Traction device	•	Fuel gauge	•	Cable parking brake	•	Oil cooler (Hydraulic drive)
•	Raise the oil speed limit valve	•	Preheating prompt	•	Front combination lamp	•	Car tool kit
•	Full hydraulic power steering	•	Engine oil pressure alarm	•	Electric horn	•	Water thermometer
•	Second class extra wide view frame	•	Neutral safety switch (hydraulic drive)	•	Overhead headlights	•	Standard seat
•	Standard fork	•	Standard roof guard	•	The reverse buzzer	•	Two disc multiway valve
•	Raise and tilt the joystick	•	Transmission oil scale (Hydraulic transmission)	•	Class II (III) cargo fork rack	•	Large rubber pedal pad
•	Steering wheel can be adjusted	•	High performance tyre	•	Stopwatch	•	Standard rack Load relief valve





Select devices and accessories

Tilt cylinder jacket Middle exhaust device

Dual drive wheel Exhaust fire protection

Cab Suspension seat
Overhead exhaust device Weighing system

User specified color Auxiliary hydraulic valve assembly

Cab heater Extinguisher

Rear working light Copper water tank
Alarm lamp LED rear light
Solid tyre Double air filter

Optional fittings

Roll clip Side yoke

Rotate the flat clamp Swivel fork

Load stabilizer Fork extension cover

Multi-purpose bucket clamp

Soft clip

Carton clip

Can clip

Position ejector

Miter clamp Bucket
Boom Lifting hook
String rod Extended fork

Special Equipment for Mast

Secondary wide view full free gantry Three wide field of view full free gantry

Special fork

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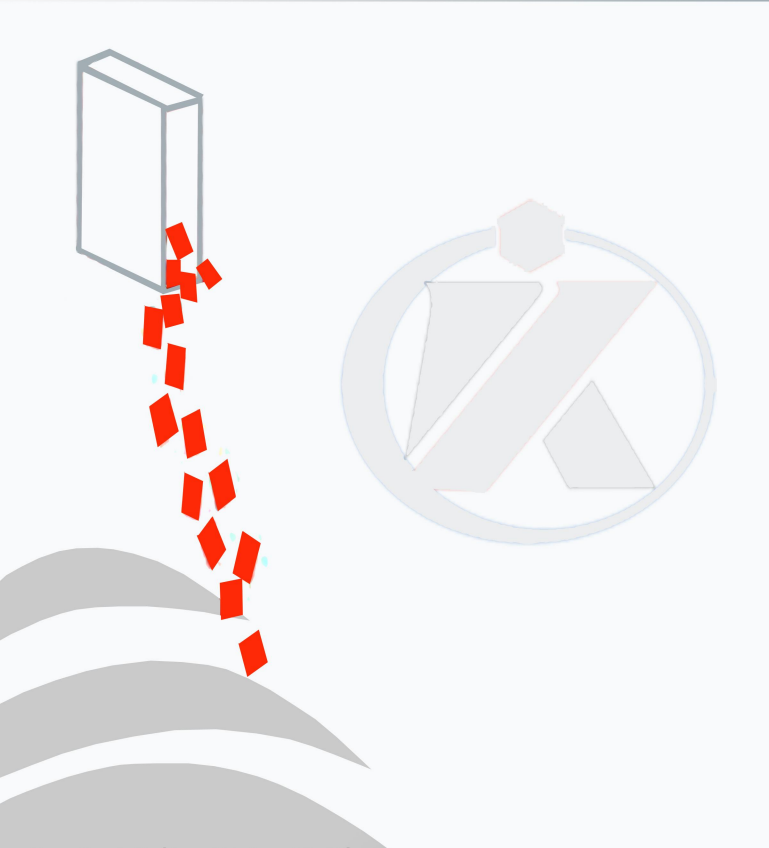




SPECIFICATIONS

		Model		Unit	A-SF70
		kg	7000		
General		m m	500		
			Diesel		
	Lift height	Power type		l m m	3000
	Free lifting height				
	Thee litting height		Н		200
		Fork Distance (Out side)	m m	300/1756	
	Mast tilt angle		α/	3 deg	6/12
	Fort overhang			(m m	590
Dimensions		Length to face of fork	. m m	4800	
		Overall width	m m	1995	
	Overall dimensions	Overall height fork lowered	1 m m	2625	
		Overall height fork raised	<u>m m</u>	4420	
		Overall guard height H4			2460
		m m	338		
		m m	3000		
	Travel speed (Full/No load)	Walking	speed	km/h	26/28
Performance	naverspeed (Full/No load)	Lifting	km/h	450/530	
Performance	М	%	20/15		
		kg	930		
		Fro		8.25-15-14PR	
	Tires	Rea		8.25-15-14PR	
·		Fro	m m	1470	
Chassis	Tire diatance	Rea	m m	1700	
		m m	2250		
	Ground clearance	m m	200		
		Mc		ISUZU 6BG1	
		Rated	km/ rpm	82.4/2000	
		Rated	N.m/rpm	416.8/1500	
	Engine	No.of o		6	
Drive units &control		Bore×	m m	105×125	
		Displac	L	5.785	
	Torque Converter of	Тур		Hydraulic	
	transmission box Shift Front and back				2/2
		Mpa	20		
			l		

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