

DIESEL FORKLIFT FD160S (E



Hunan Kamuja Machinery & Equipment Co.,Ltd









IN

INTRODUCTION

Heavy duty forklift series FD, with many years of design and manufacturing experience, advanced technology. Products are widely used in logistics, stone processing, ports and terminals, and exported to foreign countries.

FEATURES

- ① The engine adopts a turbocharged engine with low fuel consumption, which has good power performance and large torque reserve.
- 2 The braking system adopts the mature products of the manufacture.

The brake is a disc brake, with fast heat dissipation, light weight, simple structure and convenient adjustment. It has good high temperature resistance performance under high load and stable braking effect.

- 3 The gearbox adopts domestic brand gearbox, which has good driving performance and traction performance. It is easy to maintain, economical and applicable, the accessories have good versatility.
- 4 The operating system adopts the pilot valve to control the working system. Simple, convenient and comfortable operation. While reducing the labor intensity of the driver, the work efficiency is improved.
- ⑤ Hydraulic system, double pump confluence, small system flow, low power consumption, stable performance.
- **(6)** The electrical system is equipped with maintenance-free batteries. Flame retardant wire and sheath, electrical components.
- 7The cab es luxurious with shock absorption, equipped with sunroof, heating and cooling air conditioner, wide field of vision and comfortable seat. With explosion-proof film, explosion-proof, heat insulation. Anti-glare, sound insulation.
- **®**The fork adopts high-strength, mature products of the manufacturer, which can double the service life.
- (9) Tire rim, no spoke steel rim, bear heavy load. Puncture-resistant high-strength tires.
- (10) Reinforced drive axle, high-strength heavy-duty planetary wheel-side reduction drive axle. The axle housing has higher strength and greater bearing capacity. With the stability and stability.





DETAILS





Side Shifter(Optional)

Cab & AC

Cummins Motor

LED Lights



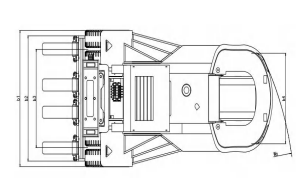
Vehicle Lights

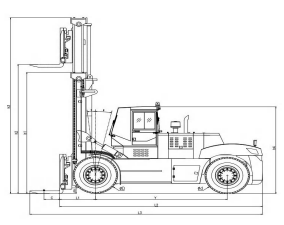
Alarm & Lights Cascade Pipe Coiler

Digital Monitor

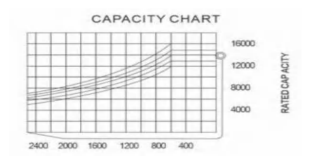
(Optional)







CAPACITY CHART







OPTIONAL ATTACHMENTS









Multi-functional soft bag clip



Roll clip

String rod









Trash clip

Push-puller

Side shifter

Carton holder

Optional Devices and Accessories

- Tilt cylinder jacket
- Dual drive wheel
- 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
- Rotate the flat clamp
- Load stabilizer
- Multi-purpose bucket clamp
- Soft clip
- Can clip
- Miter clamp
- Boom
- String rod

- Side shifter
- Swivel fork
- Fork extension cover
- Load ejector
- Carton clip
- Position ejector
- Bucket
- Lifting hook
- Extended fork

Special Equipment for Mast

- Wide view full free Stage II Mast
- Wide field of view full free Stage III Mast
- Special fork



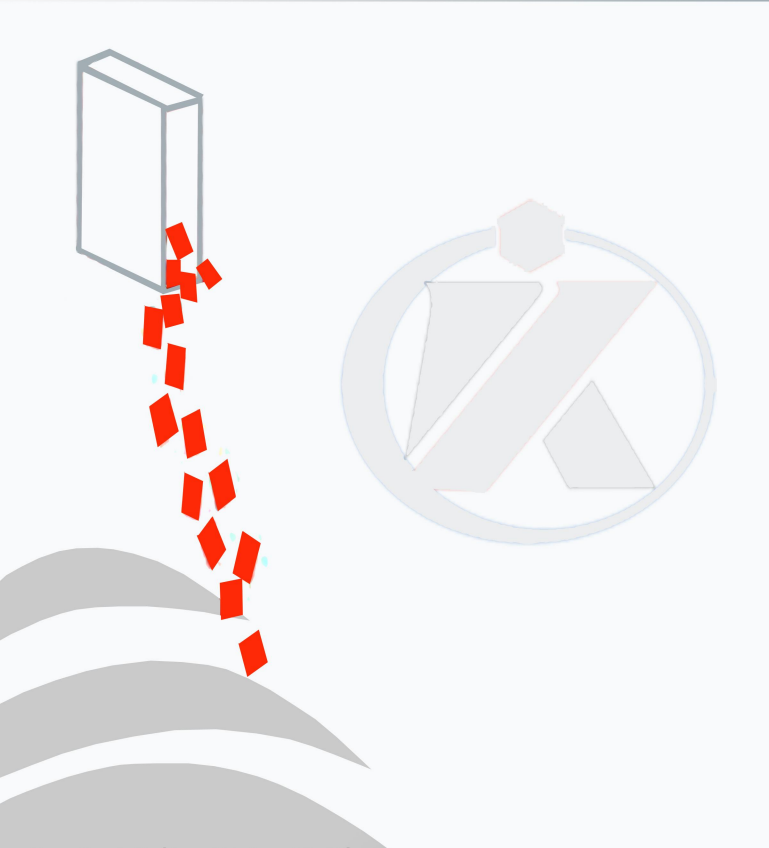


SPECIFICATIONS

Item	Specification		Unit	FD160S
Features	Rated Load		kg	16000
	Load center	С	mm	600
	Wheelbase	Υ	mm	3300
Weight	Weight		kg	18000
Chassis	Tire Specs:Front			12.00-20
	Tire Specs:Rear			12.00-20
	Tire Qty,front/rear(X-drive wheels)			4/2
	Wheel tread:Front	b3	mm	1680
	Wheel tread:Rear	b4	mm	1760
Dimensions	Mast/carriage tilt angel(front/rear)	αβ	Degree(*)	6/12
	Mast height(front lowering)	h1	mm	2990
	Mast lifting height	h2	mm	3000
	Max.height	h3	mm	4450
	Height to head guard(height to cab)	h4	mm	2780
	Overall height (with forks)		mm	6660
	Fork front vertical surface to the rear end of the	e vehicle L2	mm	5600
	Overall width	b1	mm	2350
	Fork dimension	L4	mm	1800*200*90
	Fork carriage width	b2	mm	2260
	Mast min ground (with load)	m1	mm	270
	Wheelbase center min ground (with load)	L1	mm	310
	Min.turning Radius	Wa	mm	4700
	Travel speed(with load/w/.o load)		Km/h	22/30
Performance	Mast.lifting speed (w/. load/w/.o load)		Mm/s	240/300
	Traction		KN	120
	Gradeability (w/./w/.o load)		%	20/22
Engine	Engine brand/model		Emission	Cummins6BT5.9-C130 5.9L97kw
			П	2200rpm/min
			Emission	CumminsQSB4.5-C130 4.5L97kw
			Ш	2200r/min 110(Kw)
			Rated	
0:1			Cylinder	6
Others	Transmission gears(Front/rears)			2/1

***** The technical information may vary by the update policy, the changes will be without prior notice.

HUNAN KAMUJA MACHINERY & EQUIPMENT CO.,LTD.



Hunan Kamuja Machinery & Equipment Co.,Ltd

Address: Qingzhu Hu Road N.18, Chang Tong Logistic Center Floor 4 Room 818, Jinxia Economic Development Zone, Changsha City, Hunan Province, P.R of China.

333 SE 2nd Avenue Suit 2000 Miami FL 33131. USA

Tel: +86 731 8867 7248 e-mail: info@kamuja.cn

Web site: www.kamuja.cn



