





Hunan Kamuja Machinery & Equipment Co, Ltd











Construction Hoists developed and manufactured by this company include two major categories: SC passenger & material Construction Hoist, and SC material Construction Hoist, being an ideal machine for vertical transportation in the construction projects, and widely used in civil buildings, highway bridges, railway bridges, water conservancy works, industrial plants, stadiums, wind power and nuclear power plants, chimneys and silos and other construction projects

The intelligent control system and intelligent safety monitoring system are optional for all SC series construction hoists.

The integrated Al identification, intelligent dispatching, operation monitoring, closed-loop control, energy feedback and other technologies enable the intelligent control system to realize remote one-button operation, car complementary, automatic door opening, channel detection, number of people identification and power cycle energy utilization, so the equipment is more outstanding in safety, intelligence and energy efficiency. The intelligent safety monitoring system can monitor key information such as hoist load data, operation status and position, drivers, etc. Monitoring data and videos can be transmitted to the Company's IoT monitoring center in real time, and shared with customers, construction parties and government departments.

FACTORY



The manufacture is founded in 1958, is an industry-leading enterprise integrating the R&D, manufacturing, installation, transformation and maintenance of construction hoisting machinery, and also one of the first four manufacturers in China to obtain the manufacture license o construction machinery.

Two production bases in south of China, covering an area of 360,000 square meters and equipped with more than 1,200 sets of advanced processing equipment, with an annual output of over RMB 3 billion.



(1) FUNCTIONS

- Automatic leveling
- Overload protection
- Call at floors
- Precision Positioning

HUNAN KAMUJA MACHINERY & EQUIPMENT CO.,LTD.

Room 818, 4th Floor, Chang Tong Logistic Center, No.18 Qingzhuhu Road, Changsha, Hunan, China Tel: +86 0731 88677248 E-mail: alvaro.jin@kamuja.cn





Manufacture Tower Crane since 1958





- Inverter Control
- Step-less speed regulation
- Braking to Zero Speed
- Multiple security protections

② GENERAL PERFORMANCE UPGRADE



③ INTELLIGENT SYSTEM UPGRADE



- Overload protection
- Intelligent fault diagnosis, Real-time detection
- Soft limit protection
- Anti-brake contractor adhesion detection
- Automatic leveling
- Broadcast

(4) ACCESSORIES UPGRADE





- Good electrical components
- Forged roller, Stable, durable and long service life
- Lubrication-free bearings
- Safety protection devices are more reliable







CUSTOMER REFERENCE

















HUNAN KAMUJA MACHINERY & EQUIPMENT CO.,LTD.

Room 818, 4th Floor, Chang Tong Logistic Center, No.18 Qingzhuhu Road, Changsha, Hunan, China Tel: +86 0731 88677248 E-mail: alvaro.jin@kamuja.cn







SC200/200 Construction Hoist

Main Technical Parameters





Model	Dual drive builders hoist	
	SC200/200	SC200/200
	Ⅲ type D	IV type
Motor power (kW)	11/19×2	13/22.5×2
Frequency converter power (kW)	37	45
Rated load (kg)	2000	2000
Running speed (m/min)	0~46	0~55
Safety device	SAJ40-1.2	SAJ40-1.4
Mass of standard mast (kg)	180/165/150	
	(8mm/6mm/4.5mm)	
Sectional dimensions of standard mast (mm)	650 x 650 x 1508	
Net clearance of cage (m)	3.2(L) x 1.5(W) x 2.15(H)	
Max. lifting height (m)	300	293

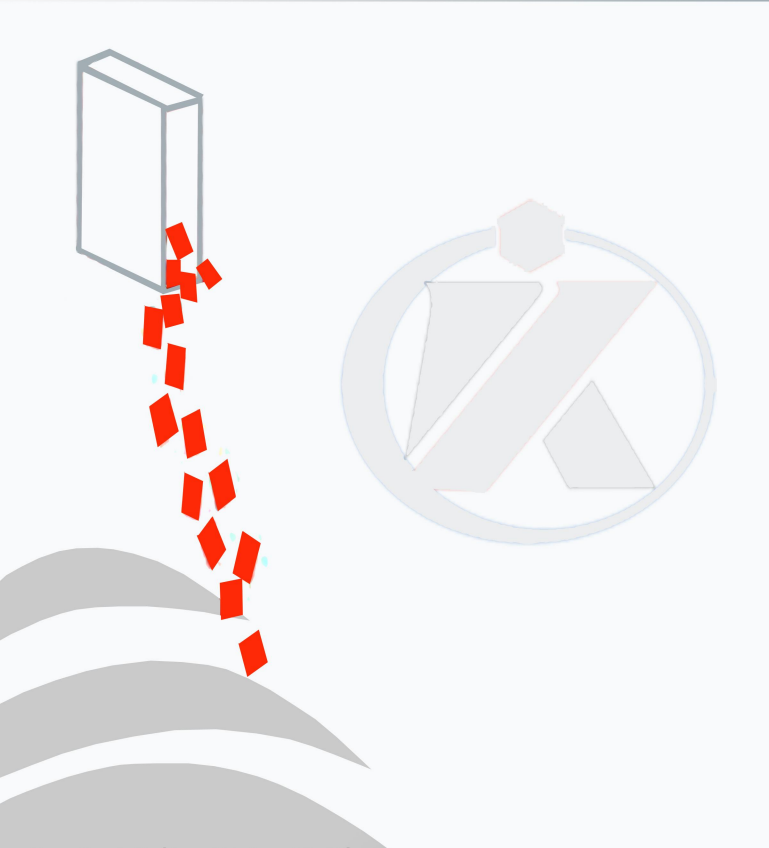
* The technical information may vary by the update policy, the changes will be without prior notice.

HUNAN KAMUJA MACHINERY & EQUIPMENT CO.,LTD.

Room 818, 4th Floor, Chang Tong Logistic Center, No.18 Qingzhuhu Road, Changsha, Hunan, China Tel: +86 0731 88677248 E-mail: alvaro.jin@kamuja.cn







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



