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## Photo



Product Name: Standard Container Crane

Product manual:

### BSJD300-400 Container Crane

BSJD360-400 mobile container crane is designed for small and medium sized container yard, SMEs containerized production, the lowest operating costs of one Container crane (Container crane earth). The main functions are: the container and the container is unloaded at lifting containers onto flatbed implemented on the work site from the container flatbed truck, the operator can be loaded to the continuity of the container. At the same time, do transshipment containers, greatly reducing the waiting container trucks loading time, you can improve the efficiency of container trucks use 12 to 15 times.

The car with 490BPG diesel-powered, low noise, low vibration characteristics of the vehicle. Body by a steel frame, steel, hydraulic drive system of hydraulic motors, gear pumps, steering cylinder, lifting cylinder, double-acting balancing valve, walking solid tires and other components. Lifting with a diameter of 180 mm cylinder, lifting capacity, low pressure systems, hoisting fall stable, safe, efficient loading and unloading. Use two-wheel drive, four-wheel steering, the maximum angle of 110 degrees, to achieve any angle of the steering and panning, small turning radius. Control system consists of a complete set of body composition and the operating lever, flexible operation, simple and convenient. The car requires a flat, after the hardening, no potholes use of the site. Suitable for handling logistics companies, warehouses, docks, container yard, container yard and other places, it is a cheap, convenient and practical container lifting equipment.

## Specifications

			BSJD300	BSJD360	BSJD400
1	model number				
2	total weight	T	7	7.5	8
3	rated capacity	Kg	30000	36000	40000
4	max. steering speed(without load)	Km/h	3.5	3.5	3.5
5	min. passageway width	mm	3200	3200	3200
6	rated torque of hydraulic motor	Nm	1010	1010	1010
7	max.lifting speed	without load	mm/s	35	35
8	max.falling speed				
9	max.lifting speed	with load	mm/s	25	25
10	max.falling speed				
11	engine power	Kw	37	37	37
12	system pressure	Mpa	14	15	16
13	rotation angle of turning wheel	°	110	110	110

## Specifications of structure

14	L*W*H	mm	5055×2655×6320		
15	max. height of lifting beam	mm	4660	4660	4660
16	lowest height of lifting beam	mm	2270	2270	2270
17	The minimum ground	mm	110	110	110

## Clearance

18	Longitudinal track	mm	2205	2205	2205
19	crosswise tread	mm	3725	3725	3725
20	inside width of crosswise	mm	3275/3380	3275/3380	3275/3380
21	Wire rope diameter	mm	28	28	28
22	Tire size	mm	450×180	450×180	450×180