Jiangsu Gather Power Industry Co., Itd



No.20 Jiangtian Road, Qidong high-tech development zone, Jiangsu, China.

T: +86 0513 8392 1192 W: http://en.gpforklift.com

Photo





Product Name: Siamese Container Crane

Product manual:

BSLD300-400Siamese Container Crane

BSLD360-400 Siamese container crane is designed for small and medium sized container yard domestic production, the lowest operating costs of one Container crane (Container crane earth). In multi-cylinder diesel-powered car, with low noise, low vibration characteristics of the vehicle. The car lifting, running hydraulic system are controlled by a hydraulic motor driven walking. Lifting with a diameter of 180 mm cylinder, lifting capacity, low pressure systems, hoisting fall stable, safe, efficient loading and unloading. Siamese-type container cranes with four-wheel drive, four-wheel steering, the maximum angle of 110 degrees, to achieve any angle of the steering and panning, small turning radius, so flexible operation; only one person driving, easy operation.

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					
1	model number		BSLD300	BSLD360	BSLD400
2	total weight	T	9	9.5	10.1
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	5400	5400	5400
6	rated torque of hydraulic motor	Nm	1010	1010	1010
7	max.lifting speed without load	mm/s	35	35	35
8	max.falling speed	mm/s	25	25	25
9	max.lifting speed with load	mm/s	25	25	25
10	max.falling speed	mm/s	30	30	30
11	engine power	Kw	45	45	45
12	system pressure	Мра	14	15	16
13	rotation angle of turning wheel	0	110	110	110
Specifications of structure					
14	L*W*H	mm	6782×5133×6767		
15	max. height of lifting beam	mm	4459	4459	4459
16	lowest height of lifting beam	mm	2069	2069	2069
17	The minimum ground	mm	219	219	219
Clearance					
18	Track width	mm	3648	3648	3648
19	Wheel base	mm	6782	6782	6782
20	Wire rope diameter	mm	28	28	28
21	Tire size	mm	450×180	450×180	450×180