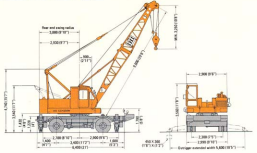


View thousands of Crane Specifications of

CCH250V

(unit: mm)



■ Specifications

Max.lift	ing capacity x working radius	27.5 t x 3.2 m
Boom	Standard	9m (optional boom: 10m)
length	Maximum	30m (optional boom: 31m)
Line	Load hoisting & lowring	High 80m/min., low 40m/min.
speed	Boom hoisting & lowering	55m/min. (4th layer of drum)
Swing	speed	4.0 rpm
Travel	speed	23km/h
Drive		4 x 2 (rear wheel drive)
Min. t	urning radius	8 m
Grade	ability	28% (16°)
Engin	e rated output	150 PS/2,100 rpm (HINO H06C-T)
Total	operating weight	28,600kg (with standard boom)
Overa	Il length at travelling	13,400 (44'0")
Overa	Il width at travelling	2,990mm (9'10")
Overa	Il height at travelling	3,560mm (11'8")
Outri	gger	X-type
Tire s	ize	11:00-20-16PR(I)×4 For front and Rear axles

· Line speed will be changed due to load factor.

- 1. All rated lifting loads are based on the machine being on a firm, level and uniformly supporting surface.
- 2. The weight of the hook block, slings or any lifting attachment must be considered as part of the load.
 - 27.5t book block
- 3. All rated lifting loads with outriggers are based on the outriggers being fully extended.
- Machine must be level and fully supported by outriggers. 4. All rated lifting loads free-on-wheel are based on proper tire inflation and condition, freely suspended static loads with no allowances for

unknown conditions such as operating speeds and others. 5. Load lifting data

Maximum lifting load (tons) Parts of	of line
5.5 t	1
11.0t	2
16.5 t	3
22.0t	4
27.5 t	5

■ Rated lifting loads [with outriggers, through 360°] (unit: metric tons)

Vorking	Boom length (m)												
radius (m)	9	12	15	18	21	24	27	30					
3.2	27.5												
3.5	25.8												
4.0	23.5	23.0	23.0										
4.5	21.4	20.9	20.8										
5.0	19.5	19.0	18.8	18.0	5.5mx16.0								
6.0	16.0	15.6	15.5	15.3	15.1	14.5							
7.0	13.5	13.4	13.3	13.2	13.1	13.0	12.9						
8.0	11.0	10.9	10.8	10.7	10.6	10.5	10.4	10.3					
9.0		9.2	9.1	9.0	8.9	8.8	8.7	8.6					
10.0		7.8	7.7	7.6	7.5	7.4	7.3	7.3					
12.0			5.8	5.7	5.6	5.5	5.4	5.3					
14.0			4.6	4.5	4.4	4.3	4.2	4.					
16.0				3.7	3.6	3.5	3.4	3.3					
18.0					3.0	2.9	2.8	2.					
20.0						2.5	2.4	2.3					
22.0							2.0	1.5					
24.0							1.7	1.0					
26.0								1.4					
27.0								1.3					

[free-on-wheel, through 360°]

Working	Boom length (m)												
radius (m)	9	12	15	18	21	24	27	30					
3.5	11.25	10.20											
4.0	9.15	9.10	9.05										
4.5	7.70	7.65	7.60	7.55									
5.0	6.65	6.60	6.55	6.50	6.45	5.5mX5.55							
6.0	5.15	5.10	5.05	5.00	4.95	4.90	4.85						
7.0	4.25	4.15	4.10	4.05	4.00	3.95	3.90	3.85					
8.0	3.50	3.45	3.40	3.35	3.30	3.25	3.20	3.15					
9.0		2.90	2.85	2.80	2.75	2.70	2.65	2.60					
10.0		2.55	2.45	2.40	2.35	2.30	2.25	2.20					
12.0			1.90	1.85	1.80	1.75	1.70	1.65					
14.0			1.50	1.45	1.40	1.35	1.30	1.25					
100				1.15	1.10	1.05	1.00	0.00					

carrying, through 360° l (unit: metric tor

Learrying	, unou	gii Joo	1 turner	metric tor	15)
Working		Boom le	ingth (m)		1
radius (m)	9	12	15	18	1,000
3.5	5.65	5.60			Note:
4.0	4.60	4.55	4.50		1. Proper tire air perssure is
4.5	3.85	3.80	3.75	3.70	7.0kgf/cm ² .
5.0	3,30	3.25	3.20	3.15	Travelling speed must be slo
6.0	2.60	2.55	2.50	2.45	than 5.0km/h.
7.0	2.10	2.05	2.00	1,95	3. Axle-locks must be locked.
8.0	1.75	1.70	1.65	1.60	4. The lifting height of load
9.0		1.45	1.40	1.35	should be kept lower and w
10.0		1.20	1.26	1.20	

- 2. Travelling speed must be slow than 5.0km/h.
- 4. The lifting height of load should be kept lower and with no allowance for swing.



View thousands of Crane Specifications o

Lifting magnet (option)



(unit: mm)

■ Specifications

Magne	rt size	1,500mm dia.		
Max.lit	ting capacity xworking radius	24.7tx3.2m		
Boom	Standard	9m (optional boom: 10m)		
length	Maximum	18 m (optional boom: 19m)		
Line	Load hoisting & lowering	High 68 m/min., low 34 m/min.	Rope	20 mm di
speed	Boom hoisting & lowering	47 m/min. (4th layer of drum)	dia.	14mm di
Swing	speed	3.4 rpm		
Rated	engine revolution	1.800 rpm		

· Line speed will be changed due to load factor.

■ Rated lifting loads [with outriggers, through 360°]

		•										10.	
Working	radius (m)	3.2	3.5	4	4.5	5	6	7	8	9	10	12	Ĭ
140000000	9	24.7	23.3	21.1	19.3	17.5	14.4	12.1	9.9				1
Boom length	12			20.7	18.8	17.1	14.0	12.0	9.8	8.3	7.0		
(m)	15			20.7	18.7	16.9	13.9	11.9	9.7	8.2	6.9	5.1	Ī
	10					10.0	120	110	0.0	0.1	0.0	F.0	

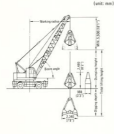
- Note: 1. The weight of hook block, magnet, slings or any lifting attachment must be considerd as part of the load.
 - 27.5t hook block 0.33t 15.0t hook block . 0.30+
- 2. Maximum allowable boom length is 18 m with
- outriggers fully extended. 3. Lifting magnet work free-on-wheel is not all 4. The rear part of the machine will be changed from

that of crane specifications.

■ Magnet specifications

Diamete		1,500 mm dia.			
Weight		2,700kg			
Voltage		DC-220V			
Generat	or output	16.5kW (50% ED)			
	Pig iron	1,300 ~ 1,900 kg			
Voltage Generator of Lifting loads	General scrap	1,200 ~ 1,900 kg			
10205	Punched scrap	550~900kg			

Clamshell (option)



Bucke	t capacity	0.8 m ² GP, 0.6 m ² HD, 1.0 m ³	WR, 1.3	25m³WR
Max. I	ifting capacity	5.01 (Note: 1)		
Boom	length	9 ~ 18 m (optional boom; 10	~ 19m)
Max. I	ifting height	37.0m (digging depth+dum)	ping hei	ight)
Taglin	ė	Hydraulic type		
	Load hoisting & lowering	High 80m/min., low 40m/min.		
Line	Bucket opening & closing	High 80 m/min., low 40 m/min.	Rope dia.	20 mm dia.
эрсск	Boom hoisting & lowering	55 m / min. (4th layer of drum)	uie.	14 mm dia.
Swing	speed	4.0 rpm		Accessor

· Line speed will be changed due to load factor.

Clamphall bucket enecifications

- olullishe	Duc	not specific	ations		
Classification	Model	Capacity (m ³)	Weight (t)	Parts of line (bucket opening & closing)	Purpose
Standard	GP	0.8	2.1		General purpose
Option	HD	0.6	3.0		Heavy duty work
Option	WR	1.0	2.0	6	Wide
One law	HID.	1.00	4.6		rebandling

■ Working range and allowable loads [with outriggers, through 360°]

Boom length (m)			9			1	2		100		5			- 1	8	
Boom angle	35°	45°	55°	65°	35°	45"	55°	65"	35°	45°	55°	65°	35"	45°	55°	65°
Working radius (m)	8.4	7.5	6.3	5.0	10.9	9.6	8.0	6.2	13.3	11.7	9.7	7.5	15.8	13.8	11.5	8.8
Rated lifting load (t)	5.0	5.0	5.0	5.0	5.0	5.0	5.0	5.0	4,4	5.0	5.0	5.0	3.3	4.1	5.0	5.0
Max. dumping height (m)	1.4	2.6	3.7	4.5	3.1	4.8	6.2	7.2	4.8	6.9	8.6	9.9	6.5	9.0	11.2	12.7
Max. digging depth (m)	-	36		35	33	32	31	30	29	27	25	24	24	22	20	18

- Note: 1, Maximum weight of clamshell bucket and contents must not exceed 5 tons. 2. Maximum allowable boom length is 18 m with outriggers fully extended.
 - 3. Clamshell bucket work free-on-wheel is not allowed.
- 4. Maximum dumping height shown is applied to 0.8 m² standard GP bucket. 5. Burket is selected in the above models
- 6. Boom point is furnished with the sheaves for clamshell use

■ Standard equipment

n standard boom 27.5ton hook block with 2 sheaves Engine tachometer Hour meter Water temperature gauge Oil pressure gauge

Work lights Room light Power steering X-type hydraulic outrigger Axle locks Steering direction correcting switch All wheel brake at work Hook safety latch Swing alarm Car heater (hot water type) Front wiper

Rear view mirrors

Electric fuel oil pump

Alarming buzzer Level gauge Car radio Sun visor Ash trav Cigarette lighter Reclining seat Standard lightings on chassis Safety wire netting on inner boom

■ Optional equipment

10m folding standard boom 3m insert boom with pendant ropes 6m insert boom with pendant ropes 15 ton hook block Moment limitter Rope guide roller for insert boom Clamshell bucket Hydraulic tagline Lifting magnet