

23 TON WHL23TC100





The WHL23TC100 offers a long boom length that provides a distinct advantage on today's modern construction site. The 4-stage dual crowd boom only uses a single cylinder mounted inside the boom.

FEATURES

- 23-ton lifting capacity (30,000lbs at 10' radius)
- 100' boom length (110' sheave height)
- 12,000 lb planetary winch
- Optional continuous rotation
- External drive swing box with eccentric ring backlash adjustment
- Load moment indicator (LMI) and shutdown system available

BENEFITS

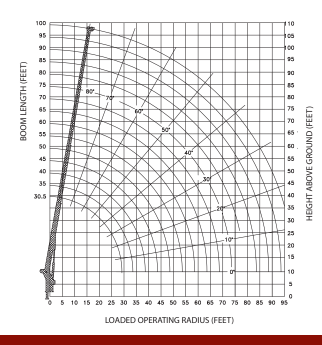
- Two speed winch motor can easily change between high and low speed for precise control and job efficiency
- Large gear teeth prevent gear tooth breakage
- External mount provides easy and instant servicability for maintenance and adjustment
- Digital wireless weight indicator is available to inform the operator what the load is
- LMI can be added and wired directly to the shut down valve to prevent overloading of the crane

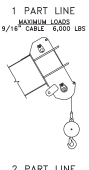


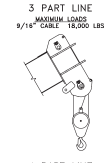
LOAD CHARTS AND SPECIFICATIONS

MAXIMUM RATED LOAD IN LBS. WITH OUTRIGGERS FULLY EXTENDED																			
LOADED OPERATING RADIUS	LOADE BOOM ANGLE	RETRACTED BOOM LENGTH	LOADED BOOM ANGLE	BOOM LENGTH	LOADED BOOM ANGLE	BOOM	LOADED BOOM ANGLE	BOOM	LOADED BOOM ANGLE	BOOM LENGTH	LOADED BOOM ANGLE	EXTENDED BOOM LENGTH							
FEET	<°	30 ft	<°	45 ft	<°	60 ft	<0	75 ft	<°	90 ft	<°	100 ft							
10	70	28,200	77	24,000															
12		24,500	74	23,500	78	16,000													
15	60	19,000	70	17,500	75	14,200	78	12,000											
20	47	13,750	63	15,500	70	13,000	74	10,000	77	7,800	78	7,300							
25	31	10,500	56	12,000	65	10,000	70	9,000	74	6,500	75	6,200							
30				9,300	60	8,500	66	8,000	70	6,000	73	5,700							
35			39	7,300	55	7,000	62	6,500	67	5,800	70	5,200							
40			26	5,800	48	5,800	58	5,200	64	5,000	67	4,700							
45					41	4,500	53	4,500	60	4,400	63	4,200							
50					33	3,500	48	3,500	56	3,500	60	3,500							
55					23	3,000	43	3,200	52	3,200	57	3,200							
60							37	2,500	48	2,500	53	2,500							
65							30	2,100	44	2,200	50	2,200							
70							20	1,600	39	1,600	46	1,600							
75									33	1,200	41	1,200							
80									27	1,000	37	1,000							
85									18	600	32	600							
90											25	400							
RATINGS	ABOVET	HE HEAVY L	NE ARE BAS	SED ON STRU	CTURAL CO	MPETENCE A	RATINGS ABOVE THE HEAVY LINE ARE BASED ON STRUCTURAL COMPETENCE AND NOT MACHINE STABILITY.												

NOTE: Deductions must be made from rated loads for lifting accessories: overhaul balls, load hooks, snatch blocks and load blocks.

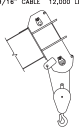


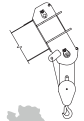














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