

Duty Cycle Capacities

Boom No. B10:76A 114,600 lb Crane Counterweight 0 lb Carbody Counterweight 360 Degree Rating - Limited Duty

MLC200 SERIES 1

LIFTING CAPACITIES: Lifting capacities for various boom lengths and operating radii are for freely suspended loads and may be based on percent of static tipping or strength of structural components. Capacities must be reduced by applicable deducts.

Weight of bucket is considered part of load. Where no capacity is shown, operation is not intended or approved.

Duty Cycle capacities shown are intended for limited duration applications. Continuous operation at these capacities may reduce component life.

OPERATING CONDITIONS: Machine to operate on a firm, level, and uniformly supporting surface. Refer to Boom Rigging **No. 80149429**, Wire Rope Specifications chart **No. A018-B**, and Counterweight Arrangements chart **No. A004-A**. Crane operator judgment must be used to allow for dynamic load effects of swinging, hoisting or lowering, travel, wind conditions, as well as adverse operating conditions and physical machine depreciation. Refer to the Operator Manual for operating quidelines.

WIND CONDITIONS: Machine may be operated in winds up to 35 mph provided crane operator judgment is used to allow for wind effect on lifted load and other considerations noted on capacity chart are followed. Wind speed to be measured at boom point elevation. **Operation is not permitted when wind is above 35 mph.** Park crane with bucket on ground or secured and position boom at 50 degrees. Lower boom onto blocking at ground level when wind is above 50 mph.

MACHINE TRAVEL: Machine to travel on a firm, level, and uniformly supporting surface. Boom must be within boom angle range shown in capacity chart. Refer to Maximum Allowable Travel Specifications chart **No. A016-A**.



OPERATING RADIUS: Operating radius is horizontal distance from axis of rotation to center of gravity of freely suspended load.



BOOM ANGLE: Boom angle in degrees (°) is angle between horizontal and centerline of boom butt and inserts, and is an indication of operating radius. In all cases, operating radius shall govern capacity.

MACHINE EQUIPMENT: Machine equipped with 27 ft 2 in. crawlers, 48 in. treads, 10 ft 3 in. retractable gantry, 27 ft live mast, 20 part boom hoist reeving, and boom support straps.

Raising Ability Over End or Side of Crawlers				
Boom Length (ft)	Maximum Number of Lower Boom Point Sheaves	Bucket Weight (lb)		
65.6 - 134.5	7	8,000		

Bucket weight includes the weight of all blocks, hooks, bucket, weight ball, slings and hoist lines beneath boom point sheaves.

Manitowoc Cranes A010-A, 2025-05-30

Manitowoc, Wisconsin 54220 U.S.A.



Explanation of Symbols



Boom No. B10:76A



Crane Counterweight

Carbody Counterweight



360 Degree Rating



Boom Length



Operating Radius (see page 1)



Boom Angle (see page 1)



Lifting Capacities (see page 1)

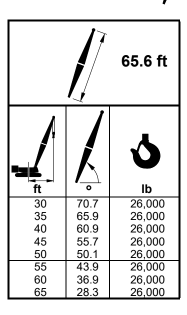


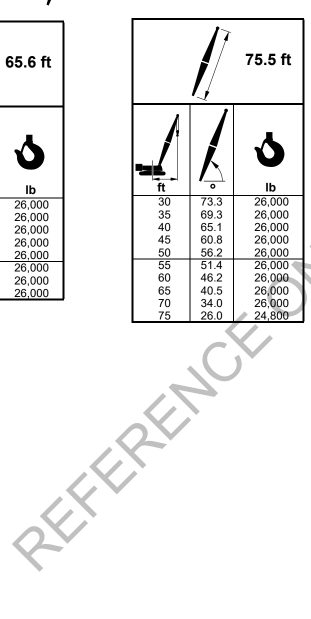
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114,600 lb + 0 lb







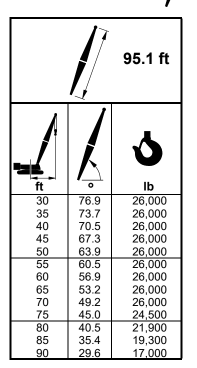
		85.3 ft
		5
30	75.3	26,000
*35 40	71.8 68.2	26,000 26,000
45	64.4	26,000
50	60.6	26,000
55	56.6	26,000
60	52.4	26,000
65	47.9	26,000
70 75	43.1 37.7	26,000 24,800
80	31.6	22,400

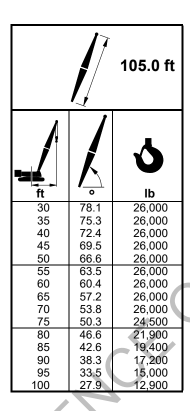


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		114.8 ft
		5
30	79.2	26,000
35	76.6	26,000
40	74.0	26,000
45	71.4	26,000
50	68.7	26,000
55	66.0	26,000
60	63.2	26,000
65	60.3	26,000
70	57.4	26,000
75	54.3	23,800
80	51.1	21,200
85	47.8	18,800
90	44.2	16,500
95	40.5	14,400
100	36.3	12,300
105	31.8	10,300

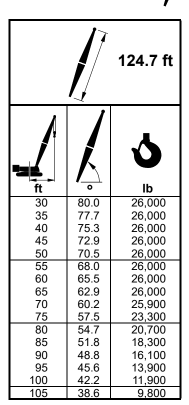


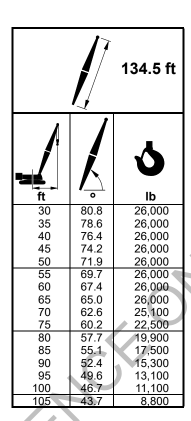
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