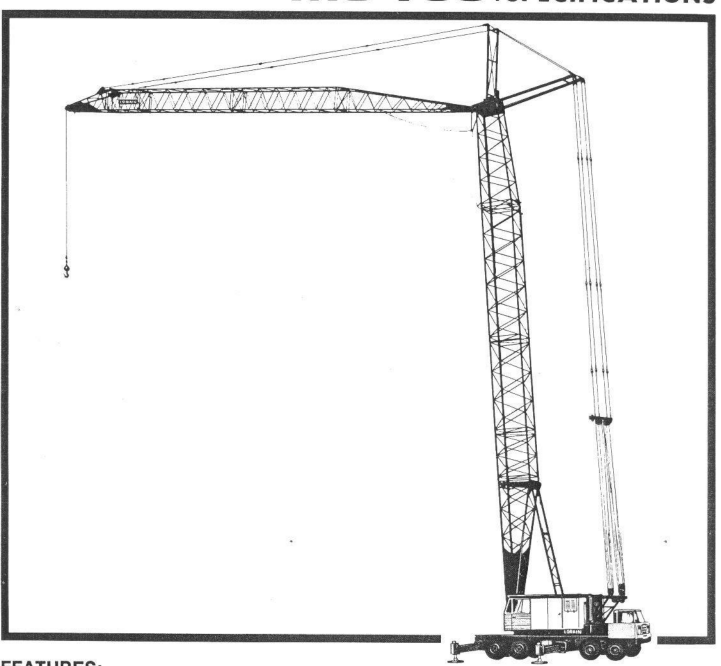


LORAIN MOTO-TOWER® MC 790 SPECIFICATIONS

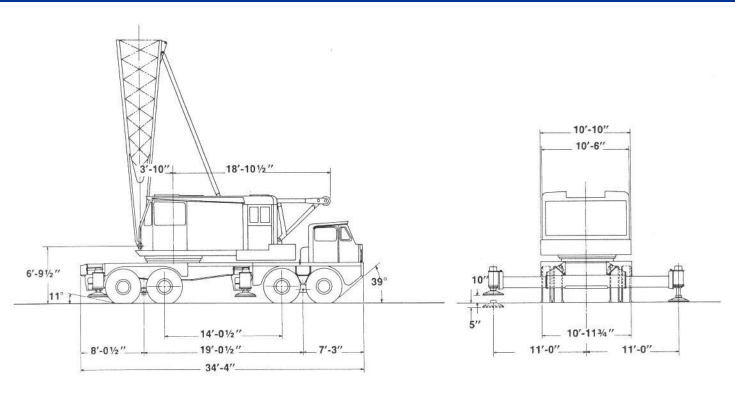


FEATURES:

- Preferred Square Tubular Chord Boom
- 152' Effective Tower Height
- 150' Tower Boom Length
- · Dual Drum Boom Hoist
- Tandem Hoist Drums—Super Spooling Capacity

- · Enclosed All Gear Drive
- · Metered Air Controls
- Independent Hydraulic Swing
- Performance Matched Lorain-Built Carrier
- · Easy Weight Reduction





TURNTABLE SPECIFICATIONS

Power		
Diesel	Cumn	nins, N-855C-I-TC, 6 cyl.
Bore and Stroke		5½ in. x 6 in.
Displacement		855 cu. in.
Horsepower Power Take-Off		210 H.P.
Power Take-Off	*********	Torque Converter
Fuel Tank		75 gals.
OPERATING CHARACTERISTIC	S	
Line Pulls and Line Speeds:	Hand Throttle	Foot Throttle

Line Pulls and Line Speeds: Han				Foot Throttle			
Rear Drum 25" P.D. Lagging 1st Layer30,300# 3rd Layer26,600#				22,130# 19,400#			F.P.M. F.P.M.
Front Drum 25" P.D. Lagging 1st Layer	@	179	F.P.M.	21,680# 19,000#	@	283	F.P.M. F.P.M. R.P.M.
Controls Hoist and Derricking Clutches Swing				Indepe	nder	Mete nt Hy	red Air draulic
Other Equipment Boom Hoist Gantry Counterweight (with Hydraulic Ki			Po		ted	.Dua Back	Drum Hitch
Turntable Connection			1	nternal G	ar	Shea	r-Ball®

Power	
Diesel	Cummins, NTC-290, 6 cyl
Bore and Stroke	5½ in. x 6 in
Displacement	855 cu. in
Horsepower	270 H.P
Power Take-Off	Plate Clutch
Fuel Tank	75 gals
Transmissions	
Main	5 Speeds
	4 Speed
Speeds Forward	20
Speeds Reverse	b
Speeds	
Low-low1.3 M.P.H.	High-high42.5 M.P.H
	raulically Operated, Complete with Floats

Required for Towers 122 ft. and over.

Rear Bogie	
Axles (Planetary)	Double Reduction Gear Drive
First reduction thru hypoid	gears; final reduction thru planetary wheel
hubs; high-traction differer	ntials. Interaxle differential with air lockout.
Mounting	Two Axles in tandem, with "through-Drive,"
	mounted on equalizer beams.
Front Tandem	Two non-driving axles on
Tione random	equalizer beams.
Steering	Centralized, Hydraulic Power Assist
Turning Radius (to Front Corn	er of Vehicle)57'-3"
	cy and Parking)Air
Rear	4 Brakes; 201/4 in. dia. x 7 in. wide
Front	
	14:00 x 24, 18 P.R.

BOOM EQUIPMENT

Design	Square-Tubular-Chord
Type of Connection	Pin-Connected
Boom Length	See Range Diagram
Number of Hoist Line Sheaves at Boom	Head on Anti-Friction Bearings5
Lifting Crane Component	
Laggings	Two, 25 in. P.D. Full Width
Floating Harness	16 parts of line
Swing Brake	Standard
Power Load Lowering (both hoist drun	ns)Available
22 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Aunilahla

TOWER EQUIPMENT

Design	Square, Tubular-Chore
Type of Connection	Pin-Connected
Tower Height	See Range Diagran
Top Section	See Range Diagran
Boom Position Indicator	Standarı
Overload Indicator	Require

APPROXIMATE SHIPPING WEIGHTS*

Standard Equipped Machine With,		
85-ft. Tower with 50-ft. Boom	152,890	lbs.
152-ft. Tower with 150-ft. Boom.	167,620	lbs.

*Total weight of unit may be reduced 20,000 lbs. by removing counterweight for road travel—(hydraulic removal kit included). Additional reductions may be made by removal of outrigger boxes and beams.

We reserve the right to amend these specifications at any time without notice. The only warranty applicable is our standard written warranty. We Make No Other Warranty, Expressed Or Implied.

Crane Boom





RATED LIFTING CAPACITIES (IN POUNDS)

152 FT. TOWER (effective) 145 FT. TOWER (pin to pin)

Radius	BOOM LENGTH — Ft. Over Rear and Side						
in Ft.	50	70	90	100	120	130	150
30	40000	40000					
35	36700	36700	36700				
40	33200	33200	33200	33200			
45	30200	30200	30200	30200	30200		
50	27400	27400	27400	27400	27400	27400	
55	23500	24200	24200	24200	24200	24200	
60		22800	22800	22800	22800	22800	22800
70		19200	19200	19200	19200	19200	19200
75		15800	16800	16800	16800	16800	16800
80			16000	16000	16000	16000	16000
90		0	13300	13300	13300	13300	13300
95			10500	11800	11800	11800	11800
100				11000	11400	11400	11400
105				8200	10300	10300	10300
110					10000	10000	10000
120					8700	9000	9000
125					6700	8200	8500
130						7700	8200
135						6300	7600
140						1000000000	7300
150		1				7	6300
155							5300

122 FT. TOWER (effective) 115 FT. TOWER (pin to pin)

adius	B	OOM LENGTI	H — Ft. Over	Rear and Sig	de
n Ft.	50	70	90	100	120
30	44000	44000			
35	37800	37800	37800		
40	34000	34000	34000	34000	
45	31300	31300	31300	31300	31300
50	29000	29000	29000	29000	29000
55	25000	26200	26200	26200	26200
60		24800	24800	24800	24800
70		21300	21300	21300	21300
75		18000	19000	19000	19000
80			18000	18000	18000
90			15000	15000	15000
95			12000	13200	13200
100			333000000	12400	12400
105				10400	10800
110					10300
120		12			9200
125					8000

92 FT. TOWER (effective) 85 FT. TOWER (pin to pin)

95

BOOM LENGTH - Ft. Over Rear and Side Radius in Ft. 50 70 30 52000 52000 35 43500 43500 43500 40 36500 36500 36500 45 32000 32000 32000 50 29400 29400 29400 55 25000 26300 26300 60 25000 25000 70 21400 21400 75 18000 19300 80 18400 90 15200

12000

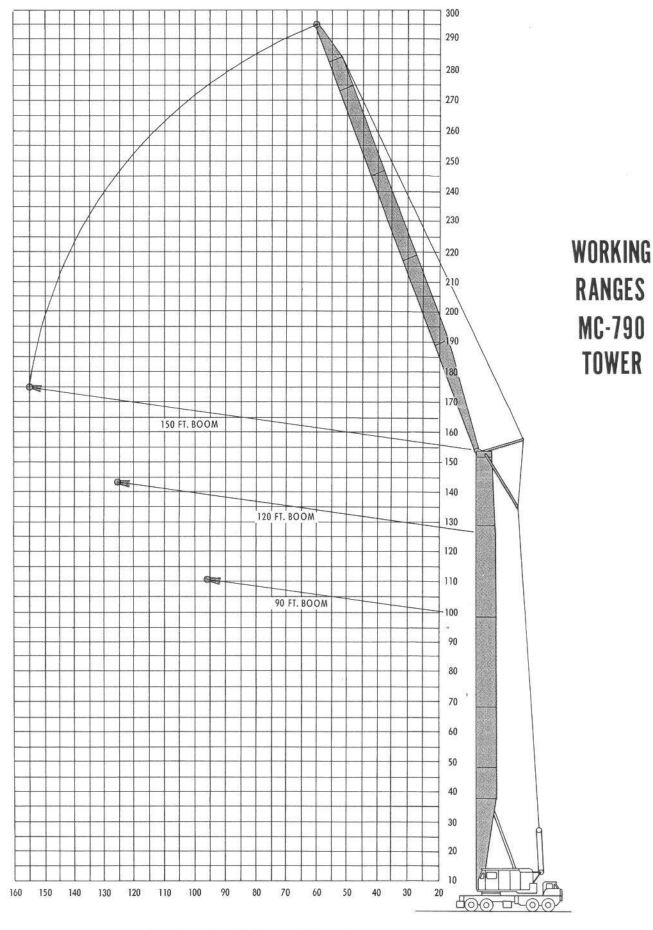
NOTES

- The rated loads as determined by boom length, radius and weight of load apply to
 this machine as originally manufactured and equipped and as mounted on a Lorain
 manufactured MC790, 8x4 carrier. THEY ARE MAXIMUM lifting capacities and
 comply with standards of the Power Crane & Shovel Association as issued by the
 U. S. Department of Commerce Commercial Standard CS90-58 and SAE Crane Load
 Stability Test Code J765.
- 1a. Rated loads do not exceed 75% of stability.
- 1b. Rated capacities apply only when tower is erected and pinned, with outriggers fully extended to 22 ft.-0 in. from center to center and gantry lowered.
- 1c. An Overload-Indicator is installed to supplement the operator's judgment.
- 2. All load handling devices are considered part of the load lifted.
- 2a. For all capacities above the horizontal line, handling devices must weigh at least 3,000 lbs. to prevent boom from coming back against boom stop as load is released.
- With outriggers retracted to clear the ground, the maximum tower and boom may be traveled with tower erected and with boom folded against tower.
- With outriggers set, the following maximum lengths of tower and boom may be raised over the rear unassisted. Gantry must be erected.

92 ft. Tower & 70 ft. Boom or	Rear Aux. Outriggers
90 ft. Boom less 15 ft. Peak	No
122 ft. Tower & 100 ft. Boom or 120 ft. Boom less 15 ft. Peak	No
152 ft. Tower & 130 ft. Boom or 150 ft. Boom less 15 ft. Peak and 10 ft. Center Section	Yes

- With gantry lowered (12 ft. 9 in. overall height) and superstructure counterweight removed, the 30 ft. tower base may be carried over the rear at highway speeds. With superstructure counterweight in place, reduce speed to 5 mph.
- Minimum number of parts of hoist line required is determined by dividing the load to be lifted by 19,000 lbs. for 7/8 in. hoist cable with breaking strength of 34.6 tons.







Koehring Lorain Division Lorain, Ohio 44055