## MANITOWOC ENGINEERING CO.

Division of the Manitowoc Company, Inc. Manitowoc, Wisconsin 54220



## LIFTCRANE CAPACITIES.

MEETS ANSI B30.5 REQUIREMENTS M-1200

BOOM NO. 72 WITH 1,433 TON BOOM POINT MAST NO. 75 60' RINGER ATTACHMENT ON SCREW JACK PEDESTALS 52,000 LB. CRANE COUNTERWEIGHT 2,017,600 LB. AUXILIARY COUNTERWEIGHT 360 DEGREE RATING

CAPACITIES FOR VARIOUS BOOM LENGTHS AND OPERATING RADII ARE FOR FREELY SUSPENDED LOADS AND DO NOT EXCEED 75% OF A STATIC TIPPING LOAD. CAPACITIES BASED ON STRUCTURAL COMPETENCE ARE DENOTED BY AN ASTERISK (\*).

WEIGHT OF ALL LOAD BLOCKS, HOOKS, SLINGS, HOIST LINES, ETC., BENEATH BOOM SHEAVES, IS CONSIDERED PART OF THE MAIN BOOM LOAD. BOOM IS NOT TO BE LOWERED BEYOND RADII WHERE COMBINED WEIGHTS ARE GREATER THAN RATED CAPACITY. WHERE NO CAPACITY IS SHOWN, OPERATION IS NOT INTENDED OR APPROVED.

MACHINE TO OPERATE IN A LEVEL POSITION ON A FIRM UNIFORMLY SUPPORTING SURFACE WITH ROLLER PATH LEVEL WITHIN A TOLERANCE OF 1-1/4" IN 60' AND PROPERLY SUPPORTED. REFER TO BOOM RIGGING NO. 173399 AND WIRE ROPE SPECIFICATION CHART NO. 7683-A. CRANE OPERATOR JUDGMENT MUST BE USED TO ALLOW FOR DYNAMIC LOAD EFFECTS OF SWINGING, HOISTING OR LOWERING, WIND CONDITIONS, AS WELL AS ADVERSE OPERATING CONDITIONS AND PHYSICAL MACHINE DEPRECIATION.

MACHINE MAY BE OPERATED IN WINDS UP TO 35 MPH PROVIDED CRANE OPERATOR JUDGMENT IS USED TO ALLOW FOR WIND EFFECT ON THE LIFTED LOAD AND OTHER CONSIDERATIONS NOTED ON CAPACITY CHART ARE FOLLOWED. WIND WILL HAVE A CONSIDERABLE EFFECT ON A LOAD WITH A LARGE 'SAIL AREA' AND MUST BE COMPENSATED FOR ACCORDINGLY BY REDUCING LOAD RATINGS, REDUCING OPERATING SPEEDS OR BY A COMBINATION OF BOTH. RECOMMEND STOPPING OPERATION AND LOWERING BOOM TO APPROXIMATELY 75 DEGREE BOOM ANGLE WHEN WIND EXCEEDS 35 MPH. LOWER BOOM TO GROUND WHEN WIND IS ABOVE 50 MPH.

OPERATING RADIUS IS HORIZONTAL DISTANCE FROM AXIS OF ROTATION TO CENTER OF VERTICAL HOIST LINE OR LOAD BLOCK. BOOM ANGLE 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. BOOM POINT ELEVATION IS VERTICAL DISTANCE FROM GROUND LEVEL TO CENTERLINE OF BOOM POINT SHAFT.

MACHINE EQUIPPED WITH 60' RINGER ATTACHMENT, 30'9" CRAWLERS, 48" TREADS, 28' RETRACTABLE GANTRY, 150' NO. 75 MAST, 32 PART BOOM HOIST REEVING, STRAP BOOM PENDANTS, 52,000 LB. CRANE COUNTERWEIGHT AND 2,017,600 LB. AUXILIARY COUNTERWEIGHT.

MAXIMUM BOOM LENGTH LIFTED UNASSISTED = 253'

LOAD BLOCK ON GROUND AT START.

BOOM

CONSULT JIB CHART FOR JIB CAPACITIES. JIB MUST BE REMOVED FOR USE OF THIS CHART.

WARNING: CHECK AMOUNT OF AUXILIARY COUNTERWEIGHT ON MACHINE BEFORE USE OF THIS CHART.

BOOM LGTH. FEET	OPER. RAD. FEET	BOOM ANG. DEG.	BOOM POINT ELEV. FEET	CAPACI TY POUNDS
	56 58 60 65 70	82. 0 81. 2 80. 5 78. 5 76. 6	161. 7 161. 2 160. 1 158. 8	2, 595, 700 2, 277, 200
1	75 80 85 90 95	74. 7 72. 7 70. 7 68. 6 66. 6	153. 6 151. 5	1, 653, 200 1, 511, 500
1 5 3	100 105 110 115 120	64. 5 62. 3 60. 2 57. 9 55. 6	140. 8 137. 5	1, 286, 800 1, 196, 100
3	125 130 135 140 145	53. 2 50. 8 48. 2 45. 5 42. 7	130. 0 125. 8 121. 1	926, 000
	150 155 160 165	39. 7 36. 5 33. 0 29. 1	104. 1 97. 1 89. 2 80. 0	709, 100* 658, 000* 608, 500* 559, 700*

76   80. 0   210. 2   2, 263, 200   75   78. 5   209. 1   2, 011, 400   80   77. 1   207. 8   1, 807, 400   85   75. 6   206. 4   1, 638, 700   90   74. 1   204. 9   1, 497, 000   95   72. 6   203. 2   1, 376, 200   100   71. 1   201. 4   1, 272, 100   105   69. 6   199. 4   1, 181, 400   110   68. 1   197. 3   1, 101, 600   115   66. 5   195. 0   1, 030, 900   120   65. 0   192. 6   967, 900   125   63. 4   189. 9   911, 300   130   61. 8   187. 1   860, 200   135   60. 1   184. 1   813, 800   140   58. 4   180. 9   771, 600   145   56. 7   177. 5   732, 900   155   53. 2   170. 0   664, 600   160   51. 4   165. 9   634, 300   165   49. 5   161. 5   606, 200   170   47. 6   156. 8   580, 100   175   45. 5   151. 7   555, 700   180   43. 5   146. 3   533, 000   185   41. 3   140. 4   511, 600   190   39. 0   134. 1   491, 500   195   36. 6   127. 2   472, 700   200   34. 1   119. 6   454, 900	BOOM LGTH. FEET	OPER. RAD. FEET	BOOM ANG. DEG.	BOOM POINT ELEV. FEET	CAPACI TY POUNDS
210   28. 3   101. 8   418, 300*		65 70 75 80 85 90 100 105 115 120 125 130 135 140 145 155 160 170 175 185 190 195 200 205	81. 4 80.0 778.5 77.1 75.6 74.1 72.6 71.1 69.6 68.1 56.0 63.4 60.1 58.4 55.0 251.4 47.6 43.5 39.0 336.6 334.1 31.3	211. 2 210. 2 209. 1 207. 8 206. 4 204. 9 203. 2 201. 4 197. 3 195. 0 192. 6 189. 9 177. 5 173. 9 170. 0 165. 9 175. 8 156. 8 151. 7 146. 3 140. 4 134. 1 127. 2 119. 2	2, 582, 000 2, 263, 200 2, 263, 200 1, 400 1, 807, 400 1, 807, 400 1, 376, 200 1, 272, 100 1, 101, 600 1, 101, 600 1, 101, 600 967, 900 911, 300 860, 200 813, 800 771, 600 732, 900 697, 400 664, 600 634, 300 606, 200 555, 700 533, 000 511, 600 472, 700 472, 700 454, 900 474, 700 474, 900 474, 900

CHART NO. 7674-A, 11-4-93/GA PAGE 1 OF 2

## MANITOWOC ENGINEERING CO.

Division of the Manitowoc Company, Inc. Manitowoc, Wisconsin 54220



## LIFTCRANE CAPACITIES.

MEETS ANSI B30.5 REQUIREMENTS

\_ M-1200

BOOM NO. 72 WITH 1,433 TON BOOM POINT MAST NO. 75 60' RINGER ATTACHMENT ON SCREW JACK PEDESTALS 52,000 LB. CRANE COUNTERWEIGHT 2,017,600 LB. AUXILIARY COUNTERWEIGHT 360 DEGREE RATING

BOOM LGTH. FEET	OPER. RAD. FEET	BOOM ANG. DEG.	BOOM POINT ELEV. FEET	CAPACI TY POUNDS
	70	81. 1	235. 7	2, 254, 800
	75	79. 8	234. 7	2, 002, 800
	80	78. 5	233. 6	1, 798, 600
	85	77. 2	232. 3	1, 629, 900
	90	75. 9	231. 0	1, 488, 100
	95	74. 6	229. 5	1, 367, 300
	100	73. 3	227. 9	1, 263, 100
	105	72. 0	226. 2	1, 172, 300
	110	70. 6	224. 3	1, 092, 500
	115	69. 3	222. 3	1, 021, 800
2	120	67. 9	220. 2	958, 700
	125	66. 5	217. 9	902, 100
	130	65. 1	215. 5	851, 000
	135	63. 7	212. 9	804, 600
	140	62. 3	210. 2	762, 400
2 2 8	145 150 155 160 165	60. 8 59. 4 57. 9 56. 3 54. 8	210. 2 207. 3 204. 2 201. 0 197. 5 193. 9	723, 700 688, 200 655, 400 625, 100 597, 100
0	170	53. 2	190. 0	570, 900
	175	51. 6	185. 9	546, 600
	180	49. 9	181. 6	523, 800
	185	48. 2	177. 0	502, 400
	190	46. 4	172. 1	482, 400
	195	44. 6	166. 9	463, 600
	200	42. 8	161. 4	445, 800
	205	40. 8	155. 4	429, 000
	210	38. 8	149. 0	413, 200
	215	36. 6	142. 2	398, 100
	220	34. 4	134. 7	383, 900
	225	32. 0	126. 6	370, 300
	230	29. 4	117. 5	357, 400

BOOM LGTH. FEET	OPER. RAD. FEET	BOOM ANG. DEG.	BOOM POINT ELEV. FEET	CAPACI TY POUNDS
2 5 3	FEET  70  75  80  85  90  105  1100  115  1200  125  130  135  140  145  155  160  165  170  175  180  185  190  205  200  215  220  225  230  235  2440  245  250  255	DEG. 82.0 87.7 88.0 87.7 78.5 77.3 76.2 75.0 73.8 72.6 67.8 66.5 65.3 64.0 66.1 58.8 57.4 60.1 58.8 57.4 60.1 58.8 57.4 60.1 58.8 57.4 60.1 58.8 57.4 60.1 58.8 57.4 60.1 58.8 57.4 60.1 58.8 57.4 60.1 58.8 57.4 60.1 58.8 57.4 60.1 58.8 57.4 60.1 58.8 57.4 60.1 58.8 57.4 60.1 58.8 57.4 60.1 58.8 57.4 60.1 58.8 57.4 60.1 58.8 57.4 60.1 58.8 57.4 60.1 58.8 60.1 58.8 60.1 58.8 60.1 58.8 60.1 58.8 60.1 58.8 60.1 58.8 60.1 58.8 60.1 58.8 60.1 58.8 60.1 60.1 60.1 60.1 60.1 60.1 60.1 60.1	FEET 261. 0 260. 2 259. 2 258. 1 256. 9 255. 5 254. 1 247. 3 245. 3 243. 1 240. 8 238. 5 235. 9 210. 0 201. 7 197. 2 113. 9 210. 0 201. 7 197. 2 112. 4 182. 1 176. 4 116. 0 157. 2 149. 8 141. 8 133. 1 123. 5	POUNDS 2, 246, 300 1, 994, 100 1, 789, 900 1, 621, 100 1, 479, 200 1, 358, 300 1, 254, 100 1, 163, 300 1, 254, 100 1, 163, 300 1, 012, 700 949, 600 892, 900 841, 800 7753, 100 714, 400 678, 900 646, 100 615, 900 587, 800 646, 100 615, 900 587, 800 561, 600 537, 300 514, 500 493, 200 473, 100 454, 300 473, 100 454, 300 436, 500 419, 800 388, 900 374, 700 361, 200 388, 900 374, 700 361, 200 388, 300 336, 100 324, 400 313, 200 302, 500 292, 300