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Replaces: Form DD106F Dated: July 2006

The IC-200-G is a self-propelled Industrial Crane designed for material handling and installation, maintenance and repair of equipment, with special features of self-loading cargo decks, 4-wheel steer, and front-wheel drive (4-wheel drive optional). The basic unit consists of a chassis and hydraulic boom assembly. The chassis includes a frame, four hydraulic independently controlled outriggers, engine, torque converter, powershift 4-speed transmission, front planetary drive/ steer axle and rear steer-only axle, fuel tank, hydraulic tank, control station, power steering and dual power brakes. The boom assembly includes a hydraulic powered continuous rotation turret, 3 or 4-section telescopic boom, hydraulic boom elevating cylinder, hydraulic boom telescope cylinders and hydraulic powered hoist. A Rated Capacity Limiter is standard.

IC-200-2G:

3-section hydraulically extended boom with capacity of 30,000 pounds (13,600 kg) at a 6 foot (1.83 m) load radius. Horizontal reach of 36 feet (10.97 m) and vertical reach of 45 feet (13.72 m).

IC-200-3G:

4-section proportional hydraulically extended boom with capacity of 30,000 pounds (13,600 kg) at a 6 foot (1.83 m) load radius. Horizontal reach of 50 feet (15.24 m) and vertical reach of 58 feet (17.68 m).

General:	<u>IC-200-2G</u>	I <u>C-200-3G</u>
Weight:		
Front Axle	13,900 lbs. (6,300 kg)	15,400 lbs. (7,000 kg)
Rear Axle	14,300 lbs. (6,500 kg)	15,200 lbs. (6,900 kg)
Total	28,200 lbs. (12,800 kg)	30,600 lbs. (13,900 kg)
Length:		
Overall	22 ft. 6 in. (6.86 m)	22 ft.10 in. (6.96 m)
Chassis	14 ft. 11 in. (4.55 m)	14 ft.11 in. (4.55 m)
Width:	7 ft. 10 1/2 in. (2.41 m)	
Height:		
Overall	7 ft 11 in (2.41 m)	

7 ft. 11 in. (2.41 m) Overall Deck 3 ft. 10 in. (1.17 m) Wheelbase: 97 in. (2.46 m) **Ground Clearance:** 13 3/4 in. (35 cm) Angle of Approach: 23 degrees

Angle of Departure: 22 degrees

Outriggers:

Spread 11 ft. 10 in. (3.61 m) Penetration 3 1/2 in. (89 mm)

Turning Radius:

4-Wheel Steering 14 feet 5 inches (4.39 m) **Aisle Width** 11 feet 8 inches (3.56 m)

for 90° Turn

Steering Modes: Rear Steer, Round Steer, Crab Steer

Road Speed 18 MPH (29 kph)

Gradeability (Calculated) 54 percent (28 degrees)

Grade Limit 15 percent



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General (Cont'd):

Boom Movement:IC-200-2GIC-200-3GRotationContinuousContinuousElevation0 to 73 deg.0 to 73 deg.

Telescope 21 ft. (6.4 m) 34 ft. 6 in. (10.52 m)

Boom Speeds:

Rotation1.9 RPM1.9 RPMElevation20 seconds20 secondsExtension*36 seconds55 seconds

*With synchronized hoist cable.

Sheave Height (Nominal):

 W/O Boom Extension
 45 ft. 4 in. (13.82 m)
 58 ft. 8 in. (17.98 m)

 With Boom Extension
 59 ft. 6 in. (15.54 m)
 73 ft. 8 in. (20.12 m)

Horizontal Reach:

W/O Boom Extension 36 ft. (10.97 m) 50 ft. (15.24 m) **With Boom Extension** 51 ft. (15.54 m) 66 ft. (22.5 m)

Engine:

Standard:

GM 4.3L V-6, EPA Tier 2 Woodward Dual Fuel:

GM Model 4.3L V-6 industrial gasoline engine with multiport electronic fuel injection, dual fuel, catalytic converter, and engine management system. Water cooled, 262 CI (4.3 L) displacement, 4.00 in. (10.2 cm) bore, 3.48 in. (8.8 cm) stroke, 93 HP (69.4 kw) at governed speed of 2,500 RPM. Maximum torque 206 ft. lbs. (279 n-m) at 1,650 RPM. Includes special exhaust valves, seats and valve rotators for use with LPG, 70-amp alternator, 30 gallon (114 L) fuel tank and 43 pound (19.5 kg) LPG tank. High temperature and low oil pressure shutdown is included in engine management system. Throttle control switch for setting engine speed at 1,200 or 1,800 RPM.

Optional Engines and Engine Accessories:

Diesel Engine, Cummins QSB3.3L Turbo, EPA Tier 3:

Cummins Model QSB3.3 turbocharged diesel engine. Water cooled, 4-cylinder, 199 (3.3 L) CID, 3.74 in. (9.5 cm) bore, 4.53 in. (11.5 cm) stroke, 99 HP (74 kw) at governed speed of 2,500 RPM. Maximum torque is 304 ft. lbs.(410 n-m) at 1,400 RPM. 120-amp alternator included. 30 gallon (114 L) fuel tank capacity. High temperature and low oil pressure shutdown included in engine management system. Throttle control switch for setting engine speed at 1,200 or 1,800 RPM. Charge air cooler and grid heater included. Net Weight: 200 pounds (91 kg)

Spark Arrester Muffler:

Spark arrester muffler used in addition to standard muffler. Net Weight: 10 pounds (4.5 kg)

Catalytic Converter:

Catalytic converter for diesel engines. Reduces engine emissions. Net Weight: 10 pounds (4.5 kg)

Engine Heater:

Heater for engine. Engine coolant heater installed with hoses in coolant system to circulate warm water through engine. Plugs into 120 volt AC extension cord. 1,500 watts.

Transmission:

Standard 2-Wheel Drive:

Powershift transmission with four speeds in forward and reverse. Provides powershifts at any engine speed in any gear. All shifting is done with a single lever electrical control mounted on the steering column. Multiple-disc clutch packs operated by solenoid valves provide reverse, neutral, forward and speed selection. Equipped with oil cooler and filter.



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Optional 4-Wheel Drive Transmission:

Same as 2WD transmission with an additional output shaft to drive the rear axle. Electro-hydraulic control for shifting between 2WD and 4WD. This option includes the 4-wheel drive axle listed below.

Transmission gear ratios: Forward and Reverse (2WD & 4WD)

1st 5.72 to 1.0 2nd 3.23 to 1.0 3rd 1.77 to 1.0 4th 1.00 to 1.0

Torque Converter:

Standard:

Stall torque ratio of 2.2:1, attached to engine flywheel.

Front Axle:

Standard:

Planetary drive/steer front axle with 15.78 to 1.0 ratio. Differential equipped with "limited slip" feature. Driving effort is applied to wheel that has traction. Front axle mounted rigidly to frame.

Calculated Performance:

Gear	Drawbar Pull (pounds)	Travel Speeds (MPH)
1st	17,000* (7,711 kg)	3 (4.83 km/h)
2nd	8,900* (4.037 kg)	5 (8.05 km/h)
3rd	5,100* (2,313 kg)	10 (16.1 km/h)
4th	2,700* (1,225 kg)	18 (28.97 km/h)

*Calculated for GM 4.3L engine. Wheels will spin in 1st or 2nd gear before these values are reached with 2-wheel drive.

Rear Axle:

Standard 2-Wheel Drive:

Steering Axle with 1 1/2 degree oscillation in either direction.

Optional 4-Wheel Drive:

Planetary drive/steer axle with 24.98 to 1.0 ratio. Differential is not "limited slip" in rear axle. 1 1/2 degree oscillation in either direction. (Axle ratio compatible with 4WD transmission output for front axle match.) Net Weight: 160 pounds (73 kg)

Steering:

Standard:

Hydraulic steering unit with two 3-inch (7.62 cm)cylinders attached to each axle. Allows limited steering when engine is not running. Rear axle is the primary steer. An electric switch in the operator's compartment is used to select rearwheel steering, four-wheel round steering or crab steering. Electronic sensors and control box automatically align the steering when a new mode is selected.

Brakes:

Standard:

Split-system, four-wheel hydraulically-boosted multiple-plate wet disc brakes. Uses mineral oil. Hand lever actuated disc-type parking brake on transmission.

Tires:

Standard 2-Wheel & 4-Wheel Drive:

15x22.5, 16 ply rating.

Tire Options:

Non-Marking Pnuematic:

385/65D22.5 16 ply rating Net Weight: 2,000 pounds (9 kg)

Foam Filling of Tires:

Foam filling of four IC-200 tires. Net Weight: 2,000 pounds (900 kg)



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Tire Options: (Cont'd)

Spare Tire and Wheel Mounted Standard Tire:

Extra wheel with standard tire (15X22.5, 16 ply) mounted, ready for service. Net Weight: 350 pounds (160 kg)

Spare Tire and Wheel Mounted, Non-Marking Pnuematic:

Extra wheel with Non-Marking tire (385/65D22.5,16 ply) mounted, ready for service. Net Weight: 350 pounds (160 kg)

Chassis:

Standard:

Cargo Deck:

Total Deck Area: 72 Square Feet (6.7 m²). A maximum of 17,000 pounds (7,711 kg) may be carried on the deck at creep speed when centered over or between axles. Seven stake pockets are provided along edges of deck for 1 inch (2.5 cm) pipe stakes. Stakes furnished. Cargo decks have skid resistant coating.

Lifting Rings:

Consists of four rings, one at each corner of the load deck, so sling can be attached for lifting crane. Rings hang below deck surface when not in use.

Steps:

A step is located on each front corner providing access to deck area.

<u>Outriggers:</u>

Four hydraulic outriggers of box-beam construction. Independent control for each outrigger. Hydraulic cylinders are equipped with direct-connected holding valves. Pad dimensions: 11 inches x 16 inches (28 cm x 41 cm).

Pulling Eyes:

Two heavy eyes in front bumper provide for attachment of hook block so main winch line can be used for pulling loads at or near fl oor level. Also for anchoring tag lines from load on hook.

Tie Downs:

Two holes in the rear bumper (in conjunction with the pulling eyes) provide tie down locations for transporting crane by truck or cargo container.

Accessory Storage Box:

Consists of front deck plate with removable and lockable cover, and box for carrying sheave block and other items. Storage box is 14" (35.6 cm) deep x 10 1/2" (26.7 cm) wide x 36 1/2" (92.7 cm) long.

Chassis Options and Accessories:

Auxiliary Winch:

Optional worm gear winch, mounted behind front bumper, with a single lever control at the operator's console. Hydraulic powered to provide bare drum line pull of 10,000 lbs. (4,535 kg) at 40 ft. (12 m) per minute. Winch drum is 3 1/2" (8.9 cm) dia. by 10" (25.4 cm) long. This winch includes 115 ft. (35 m) of 7/16" (11 mm) wire rope, hook and four-way roller guide. This rope can pull 5,800 lbs. (2,630 kg) with a safety factor of 3.5:1. Net Weight: 250 pounds (113 kg)

Pintle Hook - Rear:

T-60-AOL Holland pintle hook mounted on rear frame member, provides capacity for 6,000 lbs. (2,700 kg) tongue weight and 30,000 lbs. (13,600 kg) trailer weight. Net Weight: 15 pounds (7 kg)

Pintle Hook - Front:

T-60-AOL Holland pintle hook mounted on front frame member provides capacity for 6,000 lbs. (2,700 kg) tongue weight and 30,000 lbs. (13,600 kg) trailer weight. Net Weight: 15 pounds (7 kg)

Headlight and Taillight Grilles:

Consists of welded steel protective grilles for headlights and taillights. Easily removable for replacing bulbs. Net Weight: 40 pounds (18 kg)

Rearview Mirrors:

One right-hand and one left-hand mirror, 6" (15 cm) wide x 16" (41 cm) high, mounted on deck stakes. Pivot out of way when contacted by obstacle at side of deck. Net Weight: 12 pounds (5.4 kg)



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Operator Compartment:

Standard:

Operator control station provides one-position access to all chassis and crane functions. Includes adjustable operator's seat and seat belt.

Operator Compartment Options and Accessories:

Operator Guard: (Not Available with Cab)

Tubular steel weldment with heavy expanded steel mesh top section, bolts over the operator's compartment.

Net Weight: 60 pounds (27 kg)

Operator Guard Cover:

Clear vinyl cover goes over guard for inclement weather. Has zipper and velcro roll-up door.

Net Weight: 15 pounds (7 kg)

All Weather Cab:

Consists of rigid mounted canopy section and removable hinged door with safety glass. Rugged canopy structure with laminated glass front and top. Door is equipped with a keyed lock to protect operator's station. Includes defroster fan, dome light, 12,400 BTU heater with 2-speed fan and 12V electric windshield wiper. There are sliding windows in the door and right-hand side. Net Weight: 220 pounds (100 kg)

Cab Heater Only:

Provides 12,400 BTU heater with two-speed fan for units without All Weather Cab.

Net Weight: 12 pounds (5.4 kg)

Windshield Washer:

Provides reservoir, pump and nozzle for windshield washer.

Floor Mat:

Vinyl mat with foam backing covers floor, front wall and lower portion of right hand wall of operator's compartment. Net Weight: 5 pounds (2.25 kg)

Operator's Suspension Seat:

Provides additional operator comfort. Net Weight: 15 pounds (7 kg)

Noise Reduction Kit - Cab:

Includes vinyl floor mats and control valve cover and side panels of foam-backed, perforated vinyl for noise reduction.

Net Weight: 15 pounds (7 kg)

Air Conditioning:

Complete system using R134a coolant has combination cooling and heating unit in cab.

Net Weight: 125 pounds (57 kg)

Electrical System:

Standard

12 Volt DC:

Battery:

Gas Units: Group 27 with 540 CCA rating. **Diesel Units:** Group 31 with 950 CCA rating.

Lighting Group:

Consists of two 12V lamps, with high and low beams for driving; tail, brake and turn signal lights and backup lights in rear; front turn signals; and emergency flasher switch at operator's station. 12V horn actuated by button located on shifting control.

Instrument Group:

Located at operator's station, includes fuel gauge and hourmeter which records hours only during actual engine operation. Also included are warning lights for low oil and transmission pressure, check engine, high coolant and transmission temperature, turn signals, high beams, hazard lights, parking brake and four-wheel drive.



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Electrical System: Cont'd

Back-Up Alarm:

Provides pulsating sound from a 97 dB alarm when ignition is on and transmission is in reverse.

Outrigger Alarm System:

112 dB alarm with alternating two-tone sound is actuated by a switch when the "outrigger down" controls are operated.

Optional Electrical Accessories:

Strobe Lights:

Two yellow strobe lights, one on each side of turret weight box, for high visibility all around crane. Flashes 60-120 times per minute. Each strobe draws only one-half amp. Includes operator controlled switch.

Net Weight: 5 pounds (2.25 kg)

Amber Rotating Beacons:

Amber rotating beacon mounted on each side of turret weight box. Net Weight: 10 pounds (4.5 kg)

Boom Work Lights:

Two halogen work lights, one on left side of boom to light boom tip, and one on right side of the turret to light ground under boom tip. Includes switch at operator's station. Net Weight: 10 pounds (4.5 kg)

Hydraulic System:

Standard:

Tandem pump, direct-driven by engine, delivers 29 GPM (110 L/m) at 2,600 PSI (180 bar) and 34 GPM (129 L/m) at 2,500 PSI (172 bar) at 2,500 RPM governed engine speed. System protected by relief valves, suction line strainer and 10 micron return line fi Iter. 54 gallon (204 L) reservoir equipped with breather and locking filler cap. (Maximum pressure on IC-200-3 is 3,000 PSI (207 bar) on the 29 GPM (110 L/m) section of the pump.)

Boom Assembly:

Standard:

Three or four-section, high strength steel construction, equipped with bearing pads for efficient support and extension. Double-acting hydraulic cylinder telescopes booms. The telescope cylinder and the double-acting boom elevation cylinder are equipped with direct-connected holding valves. The four sections on the IC-200-3G telescope proportionally. Boom angle indicator is on side of boom.

Boom Swing:

Standard:

Heavy-duty bearing swing gear with external teeth supports boom. Rotation is powered by hydraulic motor and worm gear drive. Swing gearbox may be adjusted as wear occurs to minimize backlash. Boom is attached by high strength steel weldment.

Boom Hoist:

Standard:

Turret-mounted planetary gear hoist is hydraulically powered to provide a bare-drum line pull of 10,000 pounds (4,535 kg) at a speed of 100 feet (30 m) per minute. Hoist drum is 9 7/8 inch (25 cm) diameter by 16 1/2 inches (42 cm) long. The hoist includes 240 feet (73 m) for IC-200-2G and 291 feet (89 m) for IC-200-3G of 1/2 inch (12.7 m) wire rope, 125 pound (57 kg) downhaul weight and swivel hook.

Boom Attachments:

Standard:

Anti-Two-Block Device:

Prevents damage to hoist rope and/or machine components from accidentally pulling sheave block or downhaul weight against boom tip. Consists of trip arm at boom tip which is moved upward by sheave block or downhaul weight as hook approaches boom tip. Trip arm actuates electric switch that is connected through cable reel mounted on boom to solenoid dump valve in the hydraulic circuit. This valve will dump the HOIST RAISE, TELESCOPE EXTEND, BOOM LOWER, SWING LEFT and SWING RIGHT circuits. No other circuits are affected. These circuits are returned to normal operation by operating the HOIST LOWER, BOOM RAISE or TELESCOPE RETRACT control. There is also an override keyswitch under the dashboard.



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Boom Attachments: (Cont'd)

Rated Capacity Limiter:

Warns operator of impending overload with audible and visual signals. Has read-outs for load, boom angle, boom length and load radius. Prevents overload by dumping boom functions that cause overload: **HOIST RAISE**, **TELESCOPE EXTEND**, **BOOM LOWER**, **SWING LEFT** and **SWING RIGHT**. These circuits are returned to normal by lowering load to a safe resting place with hoist or by retracting or raising boom to a shorter load radius. There is also an override switch under the dashboard.

Four-Part-Line Sheave Block:

Double sheave block for four-part-line requirements. 10 inch (25.4 cm) O.D. sheaves for 1/2 inch (12.7m) diameter wire rope. Swivel hook with safety latch. 200 pound (91 kg) weight provides positive overhaul. Includes bar on top to actuate trip arm of Anti-Two-Block Device.

Optional Boom Attachments:

Boom Extension - 15 Ft. (4.6 m), IC-200-2G:

Provides 15 feet (4.6 m) of additional length for lifting loads with load line. Boom extension may be stowed alongside base boom section when not in use. Tip sheave, attaching brackets and pins included. Deduct 400 pounds (180 kg) from Capacity Chart when boom extension is in the stowed position. Includes trip arm for Anti-Two-Block Device. Net Weight: 520 pounds (235 kg)

Boom Extension - 15 Ft. (4.6 m) Offset, IC-200-2G:

Provides 15 feet (4.6 m) of additional length for lifting loads with load line. Boom extension may be stowed alongside base boom section when not in use. Tip sheave, attaching brackets and pins included. Deduct 400 pounds (180 kg) from Capacity Chart when boom extension is in the stowed position. Includes trip arm for Anti-Two-Block Device. Boom extension will tilt through three positions, in line, 15 degree offset and 30 degree offset. Net Weight: 670 pounds (9,304 kg)

Boom Extension - 16 Ft. (4.9 m) Offset, IC-200-3G:

Provides 16 feet (4.9 m) of additional length for lifting loads with load line. Boom extension may be stowed alongside base boom section when not in use. Tip sheave, attaching brackets and pins included. Deduct 400 pounds (180 kg) from Capacity Chart when boom extension is in the stowed position. Includes trip arm for Anti-Two-Block Device. Boom extension will tilt through three positions, in line, 15 degree offset and 30 degree offset.

Net Weight: 550 pounds (249 kg)

Two-Part-Line Sheave Block:

Single sheave block for two-part-line requirements. Block is specially designed to reduce height, 21 1/2" (54.6 cm) from top to saddle of load hook. 10" (25.4 cm) O.D. sheave for 9/16" (14.3 mm) and 1/2" (12.7 mm) rope. Swivel hook with safety latch. Includes bar on top to actuate trip arm of Anti-Two-Block Device.

Net Weight: 124 pounds (56 kg)

Searcher Hook: (Nose Mount)

5,000 pound (2,270 kg) capacity hook bracket is attached to the front of the boom tip with four pins through the boom extension attachment lugs. A hook with latch is pinned to the tip of the bracket. Net Weight: 65 pounds (43 kg)

Should you require an option or special equipment not listed please consult your dealer salesperson or BMC®.

BRODERSON® Manufacturing Corp.

14741 West 106th Street Lenexa, KS 66215 USA Tel (913) 888-0606 Fax (913) 888-8431 www.bmccranes.com Dimensions and values shown are for reference purposes only. Specifications subject to change.





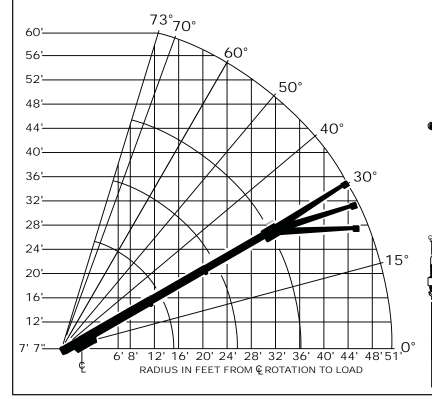
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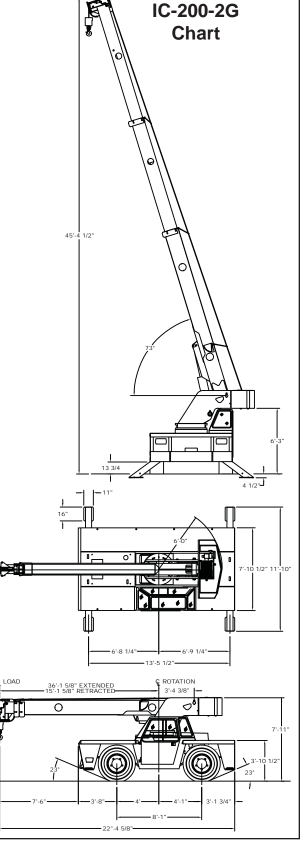
1	CAPA	CITIES	APPLY	′ T(O OPERA	TION	ΙΟN	I FIRM LE	VFL	SUF	REACE	
	LOAD	MA	IN BO	ON	1 OR EXT	ENSI	ON	CAPACI	IES	IN P	OUNDS	
	RADIUS	30	60° R0	TC	ATION			OVE	R FR	ONT		
	FEET	ON RU	BBER	10	N OUTRIG	GERS	10	N RUBBER	ON	1 OU.	TRIGGERS	
	6	162	00		30000			17000		30	0000	
	8	8 13200 24000					13800		24000			
	10	110	00		19800			11500		19	9800	
	12	810	00		16100			9600		16	5100	
OOM	14	625	0		13500			7900		13	3500	
O	16	500	00		11200			6300		11	1200	
BO	18	410	00		10000			5100		10	0000	
18	20	340	00		8800			4300		8800		
Z	22	285	0		7700		3600			7800		
MAIN	24	240			6600			3000			900	
ΙŚ	26	210	00		5750			2600		6	200	
	28	185			5150			2300		5700 5300		
	30	165			4650			2100				
	32	145			4200		1850			4900		
	36	115			3400			1500			200	
انا∟ا	40	90	0		3050			1200		3	600	
×	44	650	0		2600			950		_	100	
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≥	51	250			1900			600			400	
ΙốΙ	BOOM		FOOT	BC			-	- STRAIG	HT C)R O	FFSET	
ΙŎΙ	EXTENSION							ANGLE				
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15	15°		300	0	3100	330		3650	42		5200	
Ľ	30°				3000	30	50	3200	34	50	3900	

CAUTION BOOM EXTENSION LOADS MUST NOT EXCEED MAIN BOOM CAPACITY.

BOOM EXTENSION DEDUCT: 400 LBS. WHEN STOWED ON BASE BOOM.

USE SINGLE PART LOAD LINE FOR LOADS TO 7500 LBS. (WT. 125 LBS.) USE TWO PART LOAD LINE FOR LOADS TO 15000 LBS. (WT. 124 LBS.) USE FOUR PART LOAD LINE FOR LOADS TO 30000 LBS. (WT. 210 LBS.)





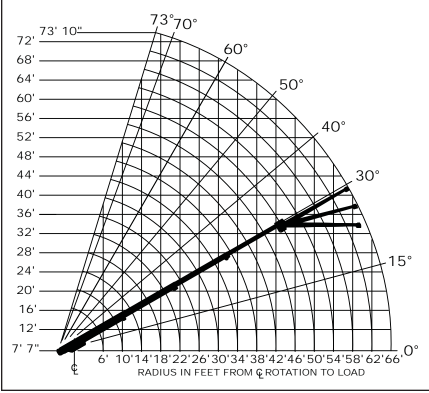


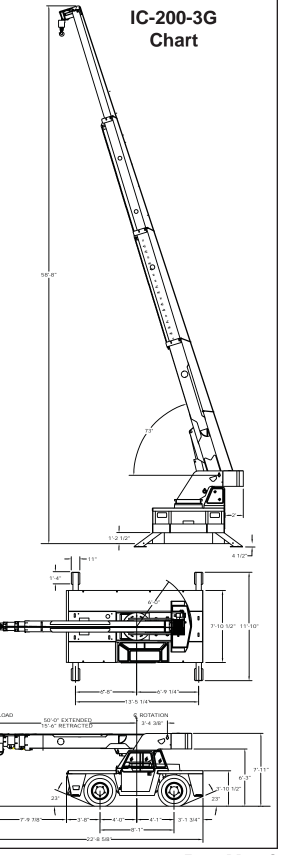
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	CAF	ACITIES IN	POUNDS	FOR OF	PERA	ATION	ON	FIRM LE	EVE	L SURFA	CE
LOAD		MAIN BO		BOOM EXTENSION							
RADIUS	ON RI	JBBER	ON OUTRIGGERS			10	N RU	BBER		ON OUT	RIGGERS
FEET	360°	FRONT	360°	FRON	IT	360° FRONT		Т	360°	FRONT	
6	16000	16400	30000	3000	0						
8	12500	13000	22400	2240	0						
10	10000	10500	18500	1850	0	750	00	7500		7500	7500
12	8040	8700	15700	1570	0	750	00	7500		7500	7500
14	6500	7200	13500	1350	0	750	00	7500		7500	7500
16	5330	6200	10800	1080	0	614	0	7500	_	7500	7500
18	4450	5400	9560	9560	7	501	0	6440		7500	7500
20	3720	4700	8550	8550		420	00	5430		7500	7500
22	3140	4200	7700	7700		358	80	4650		6850	6850
24	2680	3700	6980	6980		308	80	4030		6250	6250
26	2300	3200	6300	6350		266	0	3530		5750	5750
28	1980	2800	5550	5800	7	229	0	3100		5300	5300
30	1700	2460	4830	5320)	199	0	2710		4920	4920
32	1470	2150	4200	4900		173	0	2400		4580	4580
34	1260	1850	3700	4520		151	0	2130		4270	4270
38	920	1300	2970	3870		114	0	1680		3530	3760
42	640	950	2400	3340)	840	С	1320		2960	3340
46	390	650	1840	2890		600	С	1040		2440	2980
50	0	550	1750	2520		410	С	800		2040	2630
54						0		600		1710	2290
58						0		430		1370	2000
62						0		290		1140	1740
66						0		0		930	1500
воом			воом в	XTENS	NOI	- STR	RAIG	HT OR C	DFF	SET	
EXT.					IN E	BOOM	ANC	3LE			
ANGLE	0°	15°	30°		40			50°		60°	70°
0°	3000	3100	345	0	390	00	4	1650		6000	7500
15°		3000	300	0	300	00	3	3000		3700	5000
30°			250	0	250	00		2600		3100	3800

<u>CAUTION</u> BOOM EXTENSION LOADS MUST NOT EXCEED MAIN BOOM CAPACITY. BOOM EXTENSION DEDUCT: 400 LBS. WHEN STOWED ON BASE BOOM.



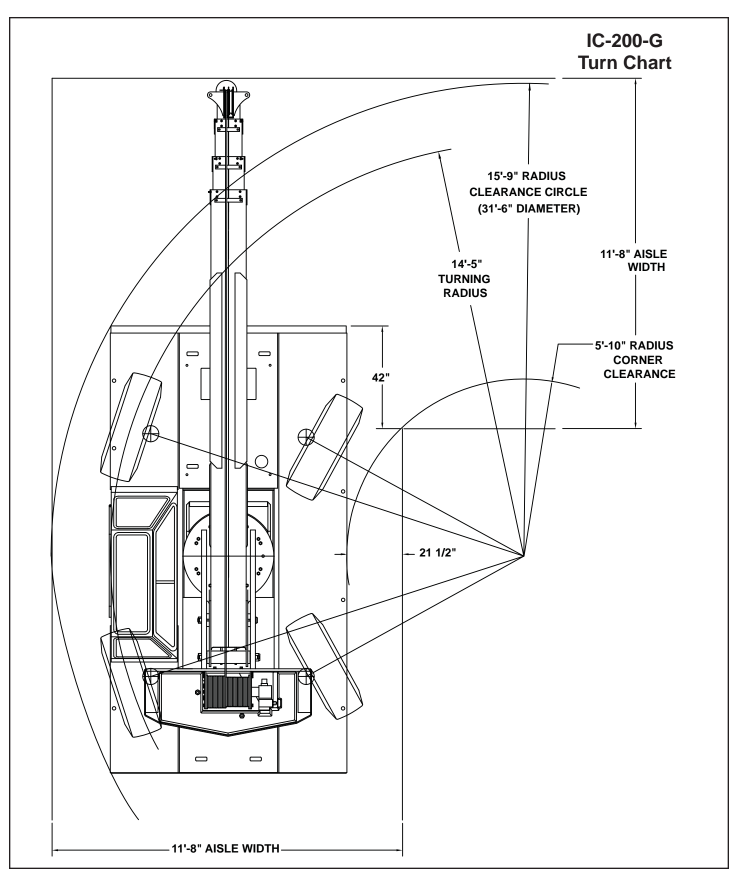




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LCAD		CAPAC	CITIES APPLY	TO OPERATION	I ON FIRM LEV	/FL SURFACE			IC-200-20	J
RADIUS 360° ROTATION OVER FRONT CHARGES ON HUBBER (NO NOTRIGGER) 18 7380 13800 7710 13800 13800 1380 1380 1380 1380 1380								₩ \ \\		
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UNIONBOOM EXTENSION LOADS MUST NOT EXCEED MAIN BOOM CAPACITY. PACITIES ON OUTRIGGERS ARE 88% OF TIPPING LOADS. CAPACITIES ON RUBBER E 75% OF TIPPING LOADS. CAPACITIES BELOW BOLD LINE RARE LIMITED BY TIPPING. HER CAPACITIES ARE LIMITED BY STRUCTURAL OR HYDRAULIC CAPABILITY. SINGLE PART LOAD LINE FOR LOAD TO 16800 TO 127M LOAD LINE FOR LOAD LINE FOR LOAD TO 16800 TO 16									\ \ \	
PACITIES ON OUTBICGERS ARE 95% OF TIPPING LOADS. CAPACITIES ON BUBBER F. 27% OF TIPPING LOADS. CAPACITIES ON BUBBER F. 27% OF TIPPING LOADS. CAPACITIES ARE LIMITED BY STRUCTURAL OR HYDRAULIC CAPABILITY. SINGLE PART 11 14 N. LOAD LINE FOR 12 17 N. LOAD LINE FOR 13 12 N. LOAD LINE FOR 13 12 N. LOAD LINE FOR 14 12 N. LOAD LINE FOR 14 14 N. LOAD LINE FOR 15 12 N. LOAD LINE FOR 15 14 N. LOAD LINE FOR 15 14 N. LOAD LINE FOR 15 15 N. LOAD LINE FOR	_	_	EXTENSION						\nearrow	
E 75% OF TIPPING LOADS. CAPACITIES BELOW BOLD LINE ARE LIMITED BY TRICTURAL OR HYDRAULIC CAPABILITY. SINGLE PART USE TWO PART USE FOR PART LOAD LINE FOR LOAD LINE FOR LOAD LINE FOR LOAD STO 15000. SO 3400 KGS. (WT. 56 KGS.) 188.3 73°70° KGS. (WT. 56 KGS.) 1.51M							5		/ //	
DLINE FOR THE FORT TO THE FORT	RE 75% THER CA	OF TIP	PING LOADS. (TES ARE LIMIT	CAPACITIES BELO ED BY STRUCTU	OW BOLD LINE A RAL OR HYDRAU	ARE LIMITED BY TIPP JLIC CAPABILITY.	ING.		7 ^{3°}	
40° 40° 40° 40° 40° 40° 40° 40° 40° 40°	AD LINE	FOR -	(4) 1 1 1 LO	AD LINE FOR	LOAD L	INF FOR -				
2.04M 2.06M 4.10M 2.06M	AD LINE ADS TO S. (WT.	E FOR = 3400 57 KGS	1.14M _{LO} , S.) 8 KG	AD LINE FOR WADS TO 16800 7 S. (WT. 56 KGS.)	LOAD L 1.27MLOADS KGS. (W	INE FOR 1.32N		'		<u> </u>
	8 18.3 7 — 6 — 4 — 3 — 2	E FOR = 3400 57 KGS	1.14M _{LO} , S.) 8 KG	AD LINE FOR WADS TO 16800 7 S. (WT. 56 KGS.)	LOAD L 1.27MLOADS KGS. (V	INE FOR 1.32M 1.32M 1.32M 1.32M		.41M	1.6M	2.40M 3.
E RADIUS IN METERS FROM & ROTATION TO LOAD 2.29M 1.12M 1.12M 1.12M 96M 1.24M 96M	8 18.3 7 6	E FOR = 3400 57 KGS	7.5 KG	3°70°	LOAD L 1.27MLOADS KGS. (W	1.32M 40° 40°	<i>(</i> €2111111111111111111111111111111111111	11.01M EXTENDED 4.61M RETRACTED	88.9MM 88.9MM 2.04M 4.10M	2.40M 3.
	8 18.3 7	E FOR = 3400 57 KGS	7.3 1.8 3 4	3°70°	1.27MLOADS KGS. (W	40° 40° 1.32N	C LOAD	11.01M EXTENDED 4.61M RETRACTED	2.04M 2.06M 2.06M 4.10M 2.06M	2.40M 3.



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CAPACITIES IN KILOGRAMS FOR OPERATION ON FIRM LEVEL SURFACE										
LOAD		MAIN BO	OM ONLY				BOOM	I EXT	ENSION	
RADIUS	ON RUBBER ON OUTRIGGERS					N RU	BBER		ON OUT	RIGGERS
METERS	360°	FRONT	360°	FRONT	360	0°	FRON	Г	360°	FRONT
1.8	7250	7430	13600	13600						
2.0	6800	7000	12630	12630						
2.5	5550	5780	9970	9970						
3.0	4620	4840	8520	8520	340	00	3400		3400	3400
3.5	3850	4150	7440	7440	340	00	3400		3400	3400
4.0	3240	3560	6550	6550	340	00	3400		3400	3400
4.5	2740	3090	5650	5650	316	60	3400		3400	3400
5.0	2330	2730	4780	4780	268	80	3300		3400	3400
5.5	2000	2440	4320	4320	220	60	2910		3400	3400
6.0	1730	2180	3940	3940	196	60	2535		3400	3400
7.0	1320	1790	3330	3330	151	10	1970		2970	2970
8.0	1020	1420	2810	2840	118	80	1570		2580	2580
9.0	800	1150	2260	2460	93	935 1270			2270	2270
10.0	625	915	1810	2150	74	745 1030			2020	2020
11.0	490	700	1500	1890	59	590 850			1760	1810
12.0	370	530	1250	1670	47	0	705		1510	1635
13.0	270	400	1040	1480	36	0	575		1300	1475
14.5	105	275	815	1240	23	5	425		1030	1290
15.3	0	245	790	1140	18	5	350		890	1190
17.0					0	1	230		700	980
18.0					0	1	175		590	870
19.0					0	1	120		500	780
20.1					0		0		420	680
ВООМ			BOOM E	XTENSION				T		
EXT.		•		MA	IN BOOM	ANGI	.E			
ANGLE	0°	15°	30°	,	40°		50°	60°		70°
0°	1360	1400	156	5	1770	70 211		2	720	3400
15°		1360	136	0	1360	1	1360	1	680	2270
30°			113	5	1135	1	1180	1410 1		1720

CAUTION: BOOM EXTENSION LOADS MUST NOT EXCEED MAIN BOOM CAPACITY.

CAPACITIES ON OUTRIGGERS ARE 85% OF TIPPING LOADS. CAPACITIES ON RUBBER
ARE 75% OF TIPPING LOADS. CAPACITIES BELOW BOLD LINE ARE LIMITED BY TIPPING
ATTLE

USE SINGLE PART

LOAD LINE FOR
LOADS TO 3400KG.

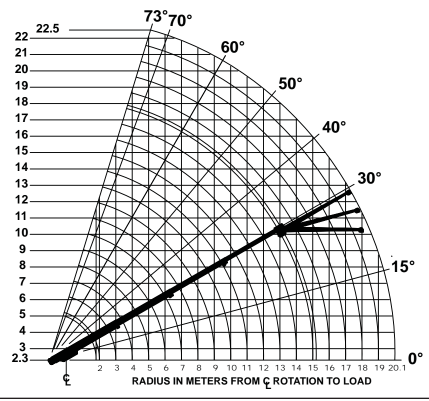
(WT. 97KG.)

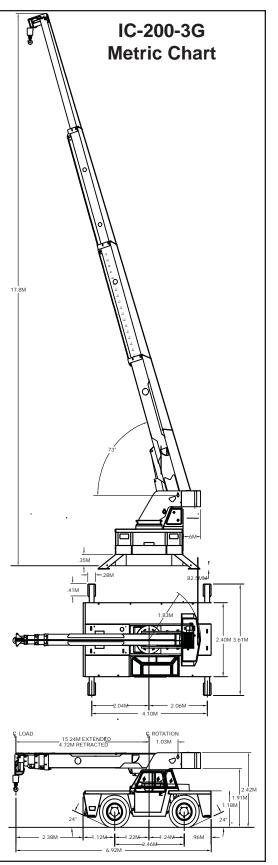
USE TWO PART
LOAD LINE FOR
LOADS TO 6800KG.

(WT. 96KG.)

USE FOUR PART
LOAD LINE FOR
LOADS TO 13600KG.

(WT. 96KG.)







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