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IC-20-K Industrial Crane

The IC-20 may be the shortest Broderson crane on the market, but don't be fooled by its small size. Sharing many of the same features as the larger Broderson models, this crane's rugged construction makes it perfect for any close-quarters job.

Capacity 5,000 lbs. (2,270 kg)

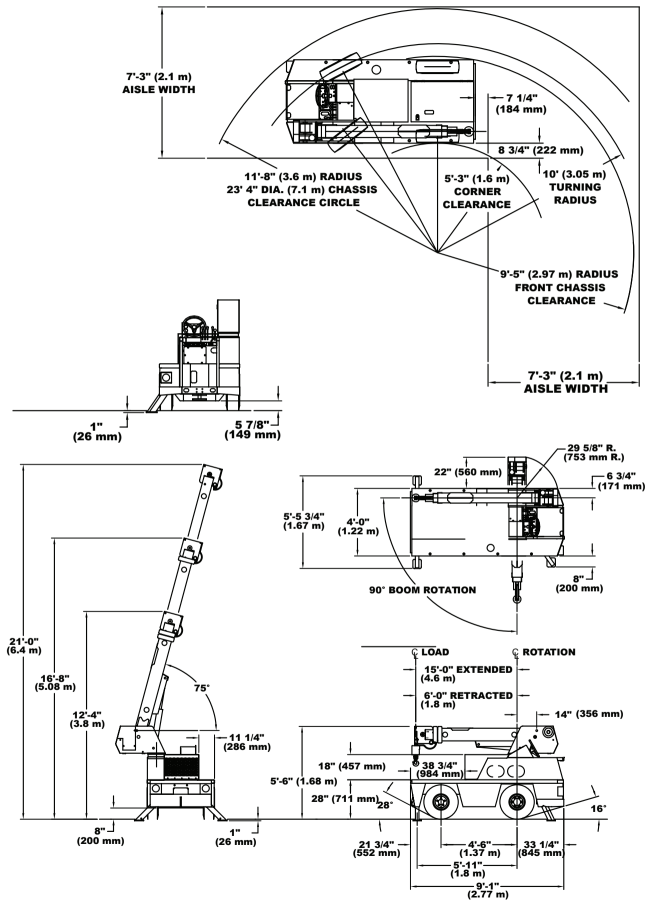
Sheave Height 27' 9" (8.46 m) (with boom extension)

Horizontal Reach 22' (4.78 m) (with boom extension)

> **Height** 5' 6" (1.68 m)

Width 4' (1.22 m)









CONSULT THE IC-20-K ENGINEERING SPEC FOR ADDITIONAL INFORMATION.

Main Features

CAPACITY ON OUTRIGGERS 5,000 lbs. (2,270 kg)

PICK AND CARRY CAPACITY up to 2,500 lbs. (1,130 kg)

HEIGHT (w/o Operator Guard) 5' 6" (1.68 m)

HEIGHT (w/ Operator Guard) 7' 6" (2.3 m)

WIDTH 4' (1.22 m)

BOOM ROTATION 90°

SHEAVE HEIGHT up to 27' 9" (8.46 m)

HORIZONTAL REACH up to 22' (4.78 m)

TIGHT TURNING RADIUS

REAR WHEEL STEER Standard

FRONT WHEEL DRIVE Standard

FULLY HYDRAULIC CONTROLS FOR SMOOTH, PRECISE OPERATIONS

DUAL FUEL OR DIESEL AVAILABLE

TIRE

Solid Rubber Tires For applications where hazardous ground conditions exist. Solid Rubber Tires - Non Marking Foam Filling of Tires Spare Tire & Wheel - Pneumatic Spare Tire & Wheel - Solid Rubber Spare Tire & Wheel - Solid Rubber, Non Marking Foam Filling of Spare Tires

CARGO DECK

Deck Mat

CHASSIS

Auxiliary Winch Mounted behind the front bumper, hydraulically driven with control in operator's console provides bare drum line pull of 3,000 lbs (1,360 kg) @ 20 FPM (6m/min).

Pintle Hook - Rear

Holland "T-60-A" pintle hook mounted on rear of frame. 5-ton capacity. Lifting Sline Three leg lift sling to attach to Lifting Rings. Rearview Mirror

One mounted on right and left-hand deck stake. Pivots out of way for obstacles.

OPTIONS

OPERATOR COMPARTMENT

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Tubular steel weldment with heavy expanded steel mesh top section. Overhead height with guard installed is 90 inches. Floor Mat

Vinyl mat with foam backing.

ELECTRICAL

One yellow strobe light mounted on top of operator's guard for high visibility. When the operator's guard is not ordered the strobe light is mounted on left-hand frame rail. **Boom Work Lights**

One work light mounted to boom to light boom tip and one work light mounted to turret to light ground under boom tip. Includes switch in operators compartment.

BOOM ATTACHMENTS:

Boom Swing Loo

Prevents boom from being swung in normal 90 degree arc.

7 Foot Pin-On Jib

Consists of jib with pair of tension bars, tip sheave, cable keeper and jib attaching pins. Tension bars provide two positions: In-line and 30 degree offset. **Rated Capacity Limiter**

Operator's aid that warns operator of impending overload with audible and visual signals. Readouts for load, boom angle, and load radius.

Broderson Cranes are designed and built to ISO 9001:2015 certified standards and have a market leading reputation for quality and reliability. Broderson Cranes are engineered for operating efficiency and are easy to operate and maintain.

> An extensive network of full-service dealers offer parts and service support by factory-trained technicians.

For additional options or special equipment not listed, please consult your dealer salesperson or contact Broderson Manufacturing Corp.



14741 West 106th Street Lenexa, KS 66215 USA

(913) 888-0606 www.BMCcranes.com Dimensions and values shown are for reference purposes only. Specifications subject to change.



IC-20-K SPECIFICATIONS

	ROTATION	ELEVATION	EXTENSION
Boom Movement	90°	0° to 75°	6-15' (1.8-4.6m)
Boom Speeds	10 sec.	9 sec.	25 sec.
Weight Total	6,380 lbs. (2,900 kg.)		
Travel Speed	0 to 5.5 mph (8.8km/h)		
Drawbar Pull	3,000 lbs. (1,360 kg.)		

Make

Model	1.6L EFI (T4F)	1.8L D1803 (T4F)	
Туре	Dual Fuel	Diesel	
Cylinder	4	3	
Displacement	1.6L	1.8L	
HP @ Gov. Speed	44HP (33 KW)	50HP (37 KW)	
Fuel Tank Capacity	13.5 gal. (51L)	13.5 gal. (51L)	

Kubota

Kubota

Piston type, direct driven from engine crankshaft. Maximum flow 30 GPM (114 L/min). Maximum pressure 3,000 psi (207 bar).



FRONT

Contains planetary geared torque hubs and high torque hydraulic drive motors. Axle oscillates a total of 1-1/2" (38 mm). REAR

Non-oscillating.

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Hydraulic steering unit controls cylinder attached to rear axle.

Primary braking from hydrostatic transmission. Foot-actuated disc brakes for additional braking. Spring applied hydraulic released park brake, actuated from a toggle switch on operator's control panel. All braking is on front wheels.



FRONT 7.5 x 10 pneumatic, 16-ply, 145 PSI (1000k Pa) REAR 7.5 x 10 pneumatic, 16-ply, 145 PSI (1000k Pa)

CARGO DECK

19 sq. ft. (1.77 m2) of deck area. 5,000 lb (2,270 kg) capacity.

Includes two lift rings in front deck and lug on turntable for attaching lifting sling cables. Cables not included.

OUTRIGGERS

Three hydraulic outriggers of box-beam construction. Independent controls for each. Hydraulic cylinders are equipped with directconnected holding valves.

PULLING EYE

Mounted on front bumper.

LIFTING SLING BRACKETS

Provides one-position access to all chassis & crane functions. Includes fire extinguisher & bubble level.

LIGHTING PACKAGE One pair headlights and taillight.

DISPLAY

Lighted fuel, voltmeter, oil pressure, and water temperature gauges, hydraulic oil temperature gauge and hourmeter.



BACK-UP ALARM Provides pulsating sound from 97dB alarm when transmission is in reverse.

OUTRIGGER ALARM SYSTEM Pulsating alarm is activated when outriggers are being activated.

TANDEM PUMP mounted to rear of hydrostatic piston pump. Delivers 6 GPM (23 L/min) at 2,500 PSI (172 bar) for boom circuits and 16 GPM (98.5 L/min) at 2,500 PSI (172 bar) for hoist circuit. System protected by relief valves and two micron filters. Hydraulic oil reservoir has 9.5 gallon (36 L) capacity.

THREE-SECTION BOOM ASSEMBLY equipped with bearing pads, double-acting hydraulic cylinders extends boom. The primary extension cylinder and the double-acting boom elevation cylinder are equipped with direct connected holding valves. Boom angle indicator on left side of boom.

BOOM ROTATION

Two double-acting hydraulic cylinders connected to turntable torque tube provides 90° rotation. Heavy-duty ball bearing supports boom.

ANTI-TWO-BLOCK DEVICE Prevents damage to hoist rope and/or crane components from pulling load hook against tip.

SHEAVE BLOCK, TWO-PART Single sheave block for 2-part line requirements.

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