Tel: (888) 337-BIGGE or (510) 638-8100 Web: www.bigge.com

Tech Spec

IC-25-A



IC-25-A

CAPACITIES APPLY TO OPERATION ON FIRM LEVEL SURFACE			
3-SECTION MAIN BOOM			7' BOOM EXT.
LOAD CG DISTANCE FROM FRONT BUMPER (FEET)	STATIC LIFT CAPACITY (POUNDS)	PICK & CARRY CAPACITY (POUNDS)	STATIC LIFT CAPACITY (POUNDS)
2 3	4000 3100	3400 2800	1000 1000
4 5	2500 2100	2300	1000
6	1800	1900 1650	1000 1000
8 10	1400 1100	1250 1000	1000 1000
12 14			900 800
16			700
17			600

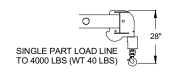
LOAD DISTANCE IS THE HORIZONTAL DISTANCE FROM THE FRONT BUMPER

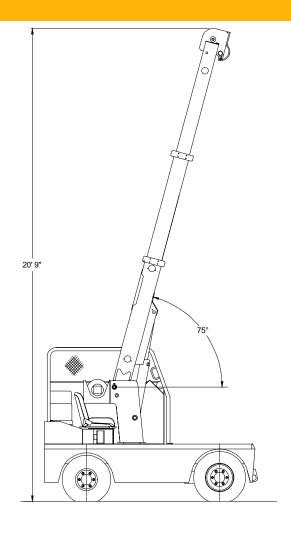
LOAD HOOK, DOWNHAUL WEIGHT, SHEAVE BLOCKS AND OTHER LOAD HANDLING DEVICES SHALL BE CONSIDERED PART OF THE LOAD.

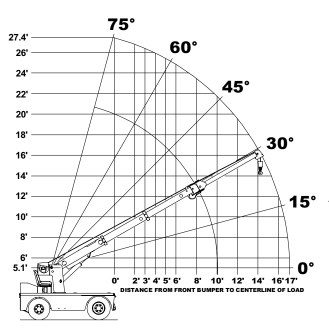
DECK CAPACITY 5000 POUNDS IF CENTERED ON FRONT DECK AND NO

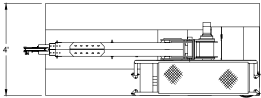
BOOM EXTENSION DEDUCT: 100 LBS WHEN STOWED ON BASE BOOM.

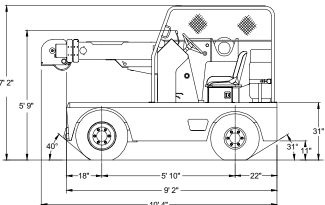
DO NOT PICK AND CARRY WITH BOOM EXTENSION INSTALLED.











Bigge

Tech Spec

General:

Weight 5,850 lbs. **Travel Speed** Up to 4 mph **Drawbar Pull** 3,400 lbs.

Boom Movements:

Rotation Non-Rotating Boom Elevation 0 to 75 degrees

9 ft. Telescope

Boom Speeds:

Elevation 12 seconds Telescope 30 seconds

Engine:

Make Kubota Kubota Model **DF972** D1105 **Dual Fuel** Diesel Type Cylinders 3 3 Displacement 972 cc 1105 cc

HP @ Governed

speed 28 HP 25 HP 13.5 gallons fuel tank Fuel Tank Capacity 33 lb. aluminum LPG tank

Hydrostatic Pump:

Piston type, 2.8 CID/Rev direct driveline driven from engine flywheel.

Axles:

Front Drive Axle:

Planetary drive axle with overall ratio of 24:1 Differential is limited slip. Axle oscillates a total of .75 inch.

Rear Steering Axle:

Fixed rigidly to frame. Non-oscillating.

Steering:

Full hydraulic unit with one double-acting cylinder attached to rear axle.

Brakes:

Primary braking from hydrostatic transmission. Foot-actuated hydraulic disc brakes in axle for additional braking. Cable-applied park brake. All braking is on front wheels.

Tires:

Front - 28 x 9-15 pneumatic, 14-ply rating. Rear - 7.5 x 10 pneumatic, 16-ply rating.

Chassis:

Cargo Deck:

23 square feet deck area, 5,000 pounds capacity.

Front Pulling Eye:

For attachment of hook block so main winch line can be used for pulling loads at or near floor level.

Operator Guard

Tubular steel weldment with heavy expanded steel mesh top and curb side section, covers operator's compartment. Overhead height with guard installed 84 inches.

Lifting Rings:

Four lift rings, one at each corner of deck, for attaching lifting sling.

Operator's Compartment:

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

Electrical System:

12 Volt System

Lighting Group:

Two headlights and two taillights.

Instrument Group:

Lighted fuel, volt meter, oil pressure, water temperature, hydrostatic oil temperature gauges & hourmeter.

Back-Up Alarm:

Provides pulsating 97 decibel sound when transmission is in reverse.

Hydraulic System:

Tandem pump mounted to rear of hydrostatic piston pump. Delivers 6 & 10 GPM at rated engine RPM. Hydraulic oil tank capacity 9 gallons.

Boom:

Boom Assembly:

Three-section boom assembly equipped with bearing pads, double-acting hydraulic cylinders equipped with direct-connected holding valves. Boom angle indicator on left side of boom.

Boom Hoist:

Turret-mounted, hydraulically powered hoist, provides bare drum line pull of 5,300 lbs. at a speed of 66 fpm. Includes downhaul weight. swivel hook and 85 ft. of 3/8 in. wire rope.

Anti-Two Block Device:

Prevents damage to hoist rope and/or crane components from pulling load hook against tip.

Bigge

IC-25-A

Listed below are brief descriptions of each option available for the IC-25-2A Industrial Crane. Consult the IC-25-2A Engineering Spec for additional information on each option.

IC-25-2A, 2-Ton Industrial Crane with Gasoline/Dual Fuel Engine

Engine Options:

Kubota 1.1 L Diesel Engine

Kubota Model D1105, 3-cylinder,1105 cc water cooled diesel engine.

Spark Arrester Muffler

Installed in addition to standard muffler.

Engine Shutdown Gauges

Shuts engine off when high coolant temperature or low engine oil pressure occurs.

Tire Option:

Foam Filling of Tires

Spare Tire & Wheel:

28 x 9-15 pneumatic tires, 14-ply, Front 7.50 x 10 pneumatic tires, 16-ply, Rear

Chassis Options:

Pintle Hook

Pintle hook mounted on rear frame, 5 ton capacity.

Liftina Slina

Four-leg hitch consisting of heavy-duty pear link and four wire ropes with swaged-on clevis ends.

Headlight and Taillight Grilles

Welded steel protective grilles for headlights and taillights.

Electrical Options:

Strobe Light

One yellow strobe light mounted at back of turret for high visibility.

Boom Work Light

One work light on left side of boom to light boom tip and load.

Boom Attachment Options:

Boom Extension, Offsettable

7 foot, boom stowable

Rated Capacity Limiter

Warns operator of impending overload with audible and visual signals. Prevents overload by stopping boom functions that cause overloads. Readouts for load, boom angle, boom length and load radius.

Should you, as the end user, require an option or special equipment on your IC-25-2A that is not listed on our sales literature, please contact your dealer sales-person or the factory to receive a special quoted price.



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Specifications Subject to Change

Form #KC106A(06/06)



