



SCX400

HYDRAULIC CRAWLER CRANE

Specifications

SCX400

HYDRAULIC CRAWLER CRANE

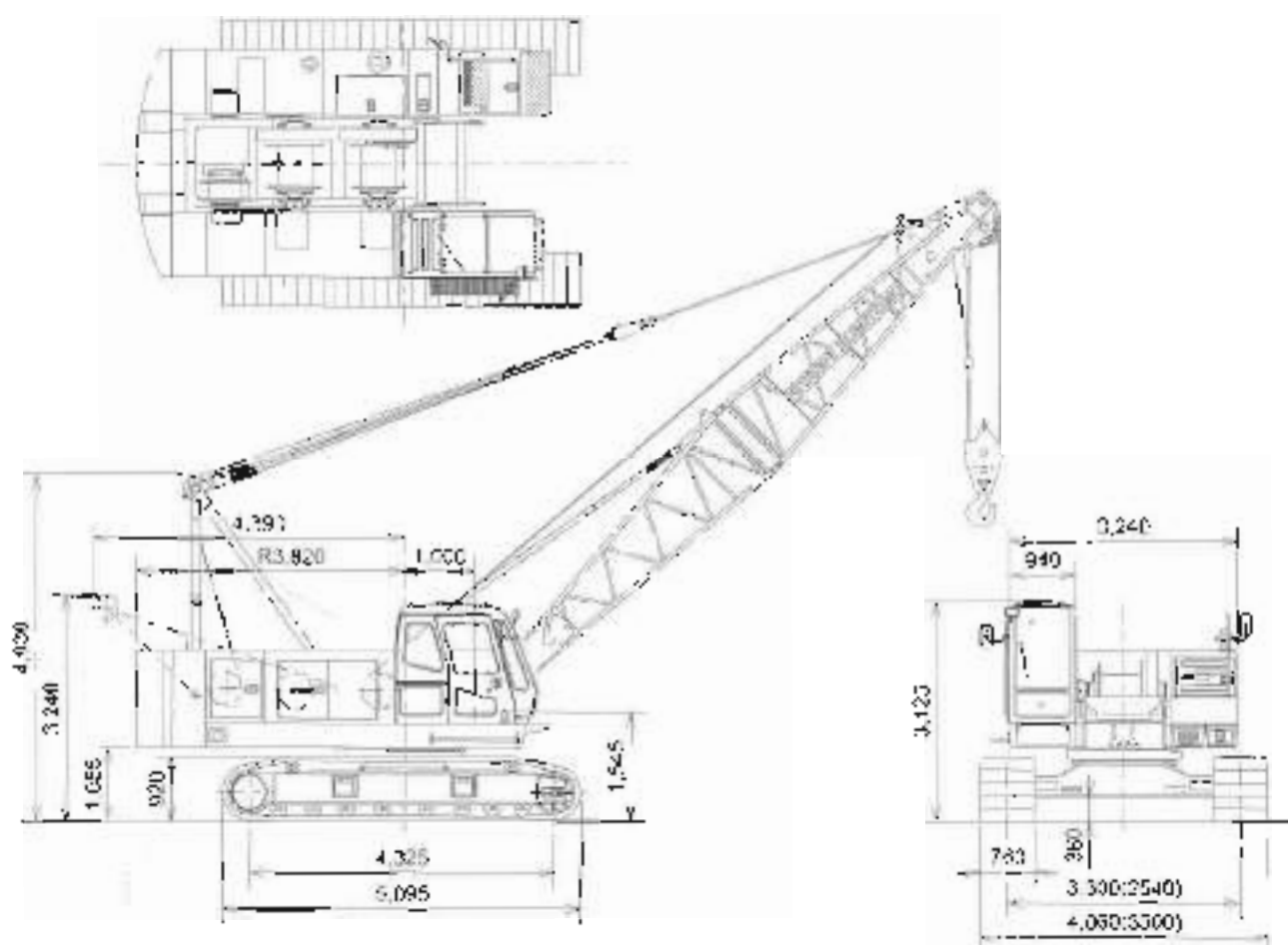
INDEX

CRAWLER CRANE	■Dimensions ■Specifications	3
	■Technical Description	4
	■Working Ranges	8
	■Rated Loads for Main Boom	9
	■Crane Boom Construction ■Crane Jib Construction	
	■Component Weights and Dimensions for Transport	10
CLAMSHELL	■Dimensions ■Specifications	
	■Working Ranges ■Clamshell Bucket	12
DRAGLINE	■Dimensions ■Specifications	
	■Working Ranges ■Dragline Bucket	13
TECHNICAL DATA	■Standard Equipment ■Front Attachments	14
	■Standard and Optional Equipment	15

Note • All "Ton" described in this catalog represent metric tons
• Specifications conform to the Safety Regulations for Cranes and Mobile Cranes in Japan

Dimensions

Unit: mm



Notes: Dimensions shown in [] are with counterbooms fully retracted

Specifications

Maximum lifting load - Load radius	ton - m	40 + 3.7	
Boom boom length	m	10	
Maximum boom length	m	40	
Wine rope speed			
Main/Aux hoisting	m/min	174.3*	Wire Rope Diameter 22 mm
Main/Aux lowering	m/min	740.7	
Boom hoisting	m/min	180	Wire Rope Diameter 16 mm
Boom lowering	m/min	60	
Swing speed	min⁻¹(min)	3.6(3.3)	
Travel speed	km/h	1.9	
Gradeability	deg. (%)	21.8(40)	
Working pressure	kPa (kg/cm²)	59.6(0.61)	
Engine model		(S1211-BE-SHK IT)	
Engine rated power	kW/mm³	136(2.300)	
Operating weight	t	42.6 (with 0 m Boom + 40 ft Hook)	

Notes: 1. Data is expressed in SI units, followed by conventional units in [].

2. Line speeds will vary with the load.

H HYDRAULIC SYSTEM

Boom

Tubular Chord Crane Boom

1150 mm wide by 1150 mm deep all connection, lattice construction using high-tensile steel tubular chords

Basic boom	... Total length 10.0 m, 2-piece construction, upper section 4.5 m and lower section 5.5 m.
Boom point	... Offset boom point, 3 sheaves (462 mm PCD) mounted on anti-friction bearings on boom top.
Boom inserts	... 3.0 m and 6.0 m long available
Connection type	... Pin-connected
Boom backstop	... Dual-rail, telescopic, lattice construction with spring camper
Boom hoist bridge	Serves as connection between pendant and boom hoist wire rope reeving, equipped with 6 sheaves (340 mm PCD) for 12-yard boom hoist wire rope reeving.

Crane Jib

560 mm wide by 480 mm deep all connection, lattice construction using high-tensile steel tubular chords

Basic jib	... Total length 6.0 m, 2-piece construction, upper section 3.0 m and lower section 3.0 m.
Jib point	... 1 sheave (462 mm PCD) mounted on anti-friction bearings on jib top.
Jib insert	... 3.0 m long available
Connection type	... Pin-connected
Auxiliary jib	... Optional. Attachable to the main boom top to hoist the light load quickly with a single rope.

Note: * Boom insert, crane jib, or auxiliary jib can be attached to the basic boom when needed. However, both crane jib and auxiliary jib cannot be attached simultaneously to the boom.

Operator's Cab

All-weather, well-ventilated, roomy operator's cab with good visibility. The independent cab is insulated against noise and vibration.

• 2 variable displacement piston pumps allow both independent and combined operations of all functions.

• Variable displacement piston pumps control working speeds, and make effective use of engine horsepower.

Type of pump	Pump-1	Pump-2
Pressure setting	20.4 MPa (300 kgf/cm ²)	29.4 MPa (430 kgf/cm ²)
Max. oil flow*	216 L/min	216 L/min

Type of pump	Pump-3	Pump-4
Pressure setting	23.0 MPa (335 kgf/cm ²)	4.9 MPa (70 kgf/cm ²)
Max. oil flow*	135 L/min	32 L/min

* with non-loaded condition

Main and Auxiliary Hoist Motors

Axial piston motors with counterbalance valves.

Boom Hoist Motor

Axial piston motor with counterbalance valve

Swing Motor

Axial piston motor

Travel Motors

Axial piston motors with brake valve and spring-set/hydraulic-released multiplate disc brake

Roller and Brake Valves

- Each hydraulic circuit incorporates large capacity roller valves to protect circuit from over-load and shock load
- Counterbalance valves, provided for hoist motor, compensate load lowering and prevent accidental load drop if hydraulic power is suddenly reduced
- Brake valves (consisting of relief valve and counterbalance valve) are provided for travel circuit.

Pressure Settings

Main Circuit

Main relief valves

- | | |
|-----------------------|---|
| Hoist (main and aux.) | ... 20.4 MPa (300 kgf/cm ²) |
| Swing | ... 23.0 MPa (335 kgf/cm ²) |

Overload relief valves

- | | |
|--------------------------------|---|
| Hoist (main and aux.) circuits | ... 31.4 MPa (320 kgf/cm ²) |
| Boom hoist circuit | ... 30.4 MPa (310 kgf/cm ²) |
| Travel circuit | ... 23.1 MPa (336 kgf/cm ²) |

Pilot Circuit

Main relief valve

- | |
|---------------------------------------|
| ... 4.9 MPa (70 kgf/cm ²) |
|---------------------------------------|

Line Filters

High-filtration 10 µm full-flow filter element is incorporated in the return line. Pilot filter and suction filter are provided in each circuit.

Undercarriage

Traction mechanism

- Each track is driven by an axial piston motor through reduction gear. This mechanism allows counter-rotation of tracks for maneuverability in close quarters.
- When the lever is in neutral position, both hydraulic brake and spring-set/hydraulic-released multiple disc brake are automatically applied for stopping.

Track Frame

All-welded stress-relieved, box-section construction

Side Frames

Side frames of all-welded construction can be retracted for transportation

Side Frame Extending/ Retracting Device

- Side frames are extended and retracted with a hydraulic cylinder located inside the track frame. Hydraulic power source for a hydraulic cylinder is separated from other systems to allow combined operation of travel and side frame.
- The side frames are extended and retracted quickly without need for piping.

Track Shoe

Hot treated alloy steel castings with recondition-hardened roller path and driving lugs

No. of upper rollers (each side)	2
No. of lower rollers (each side)	8
No. of track sleeves (each side)	59
Shoe width	760 mm

Controls

Boom, Main and Auxiliary Hoist, Swing and Travel

Remote controlled hydraulic servo. Working speed can be precisely controlled according to lever stroke.

• Electric Accelerator Grip

Engine power can be controlled according to job needs by electric finger-touch grip atop the swing lever, accelerator lever and accelerator pedal.

• Monitor Telling Machine Conditions

With the monitor, the operator can check, at a glance, engine oil pressure, water temperature and fuel level, as well as levels of hydraulic oil, engine oil and coolant. The red light turns on and/or the buzzer sounds in the event of an abnormality.

Safety Device

Boom Angle Indicator

Mechanical-type boom angle indicator is provided at boom foot.

Counterbalance Valves (Brake Valves)

Counterbalance valves are each incorporated in travel motors, boom hoist motor, and main and auxiliary hoist motors. If the hydraulic line is broken, this valve is automatically activated to prevent motor rotation.

Spring-Set/Hydraulic-Released Multiple Disc Type Travel Brakes

Swing Lock and Swing Parking Brake

Drum Locks (Electric Type)

A pawl-type drum locks, provided at main drum, auxiliary drum and boom drum, are automatically applied when the engine key is set to OFF or ACC position.

Lever Locks

Main and auxiliary hoist levers, boom hoist lever, and travel levers are each fitted with lock mechanisms to prevent mishandling.

Devices for Crane Operation

• Moment Limiter

On the moment limiter, analog displays and pictorial load indications are functionally arranged for easy reading.

• Hook Overhoist Prevention Device

When the hook reaches its hoist limit, the bell sounds and the auto-stop automatically activates at the same time.

• Boom Overhoist Prevention Device

When the boom reaches its angle limit, the buzzer alarm sounds and boom hoisting automatically stops at the same time. The telescopic-type boom backstop is also provided.

• Secondary Boom Overhoist Prevention Device

In addition to the hook overhoist prevention device and boom overhoist prevention device, the secondary boom overhoist prevention device is provided.

• Pilot Control Shut-off Lever

The pilot control shut-off lever shuts out the hydraulic pilot pressure to pilot control valves. With the pilot control shut-off lever in the LOCK position, the machine will not operate even if the lever is accidentally shifted.

• Reliable mechanism

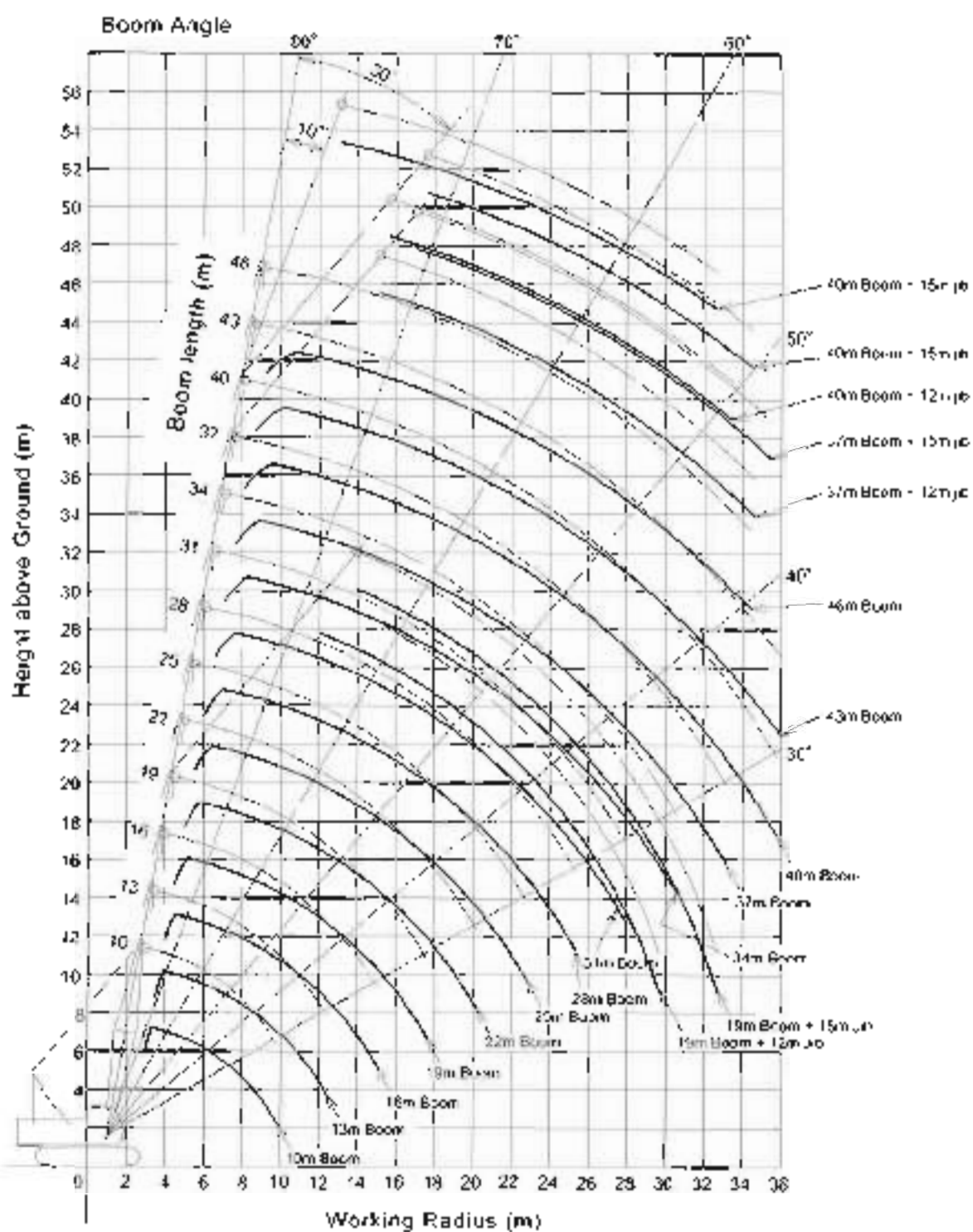
The related movements stop automatically if an electric wire is broken.



Service Refill Capacities

	Liter
Fuel tank	300
Engine coolant	26,1
Engine oil	28
Pump transmission	2
Boom hoist reduction device	9,5
Winch hoist reduction device	12,5×2
Swing reduction device	8
Travel final device	8,5×2
Hydraulic system, including tank capacity	305
Hydraulic tank	230

■ Working Ranges



■ Correlation between the number of rope falls, maximum rated loads, hook weight are shown in the table below

Hook capacity ttons	Hook weight tNm	Maximum rated loads t					
		6 Rope reeving	5 Rope reeving	4 Rope reeving	3 Rope reeving	2 Rope reeving	1 Rope reeving
40.0	0.41	40.0	32.5	26.0	19.5	13.0	—
15.0	0.32	—	—	—	15.0	13.0	—
6.5	0.18	—	—	—	—	—	0.5



Unit 1

■Rated Loads for Main Boom

Working radius (m)	Boom length (m)						
	10	13	16	19	22	25	28
3.5	40.00						
3.7	40.00	40.00					
4.0	36.45	36.45	32.32.55				
4.5	20.45	20.35	26.50	27.27.55			
5.0	25.15	25.05	27.00	24.95	53.22.85		
5.5	21.90	21.80	27.75	21.70	21.65	58.20.00	
6.0	19.40	19.30	19.20	19.15	19.10	19.05	64.17.35
7.0	15.70	15.65	15.55	15.50	15.45	15.35	15.30
8.0	13.20	13.10	13.00	12.95	12.90	12.80	12.75
9.0	11.35	11.25	11.15	11.05	11.00	10.95	10.85
10.0	9.70	9.60	9.70	9.65	9.65	9.60	9.45
12.0			7.65	7.60	7.55	7.45	7.40
14.0			12.3-13.75	6.30	6.20	6.15	6.05
16.0				14.5-15.50	6.25	6.15	6.00
18.0					17.5-18.65	4.40	4.30
20.0						3.80	3.70
22.0						20.1x2.00	3.25
24.0							22.7-3.10
25.0							2.90

Working radius (m)	Boom length (m)					
	31	34	37	40	43	46
6.0	15.55					
7.0	15.25	15.25				
8.0	12.65	12.60	11.95	8.6-10.40		
9.0	10.80	10.70	10.70	10.25	9.1-9.05	9.7-7.80
10.0	9.35	9.25	9.25	9.15	3.80	7.75
12.0	7.30	7.30	7.20	7.10	7.00	6.90
14.0	5.90	5.90	5.80	5.70	5.60	5.50
16.0	4.90	4.80	4.75	4.70	1.60	4.90
18.0	4.15	4.05	4.00	3.90	3.85	3.75
20.0	3.55	3.45	3.40	3.30	3.20	3.15
22.0	3.05	2.95	2.90	2.85	2.75	2.65
24.0	2.70	2.55	2.55	2.45	2.30	2.20
26.0	2.35	2.25	2.20	2.10	1.95	1.85
28.0	27.0-2.10	1.95	1.90	1.75	1.65	1.55
30.0		1.70	1.65	1.50	1.40	1.25
32.0		30.5-1.65	1.40	1.25	1.15	1.05
34.0			33.1-1.30	1.05	0.90	0.85
36.0				33.7-0.90	0.80	0.70

Notes: 1. The rated loads shown do not exceed 75% of tipping load with the machine on firm level ground, and are not less than 1.15 times overfront stability stipulated by the machine crane construction standards.

2. To calculate the maximum load that can actually be lifted, deduct weight of all lifting accessories, such as main and aux. booms, from figures shown above.

3. Working radius is the horizontal distance from the swing center to the center of gravity of a lifted load.

4. The counterweight is 12.5 ton.

5. Be sure to fully extend the side frames before operating the machine.

6. Rated line pull is 5.500 kgf when 22 mm dia wire rope is used.

7. Figures denoted as O-O-O-O in the tables indicate working radius (m) x rated load (ton).

■ Crane Boom Construction

Elements	Boom length (m)	10	13	16	19	22	25	26	31	34	37	40	43	46
Lower boom	5.5 m	1	1	1	1	1	1	1	1	1	1	1	1	1
Upper boom	4.5 m	1	1	1	1	1	1	1	1	1	1	1	1	1
3 m boom insert	—	—	2	—	2	1	2	1	2	1	2	1	2	1
6 m boom insert	—	—	—	1	4	2	2	3	3	4	4	5	5	5
Available jib														
Available aux. jib														

Boom inserts combination:

6 m boom insert can be replaced with two 3 m boom inserts

■ Crane Jib Construction

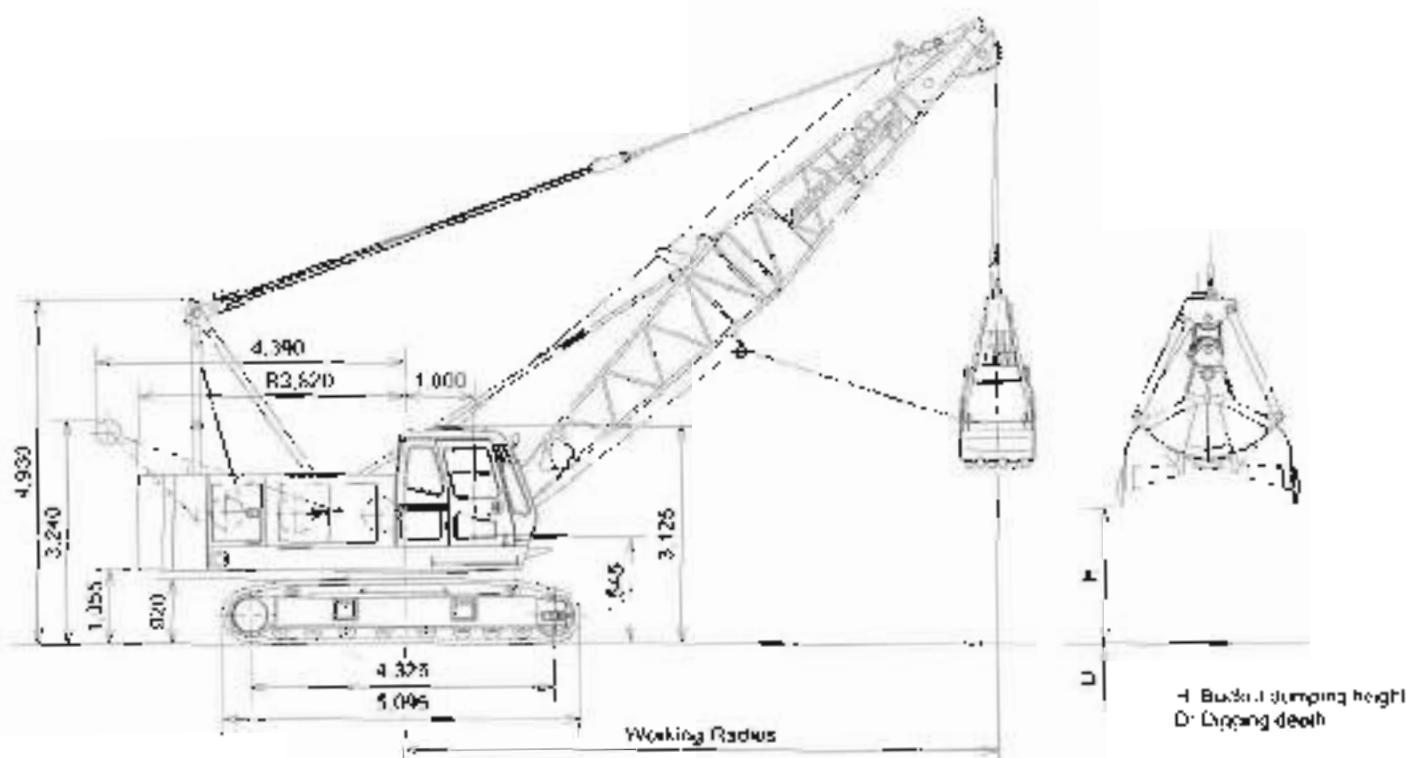
Elements	Jib length (m)	6	9	12	15
Lower jib	3 m	1	1	1	1
Upper jib	3 m	1	1	1	1
3 m jib insert	—	1	2	3	

■ Component Weights and Dimensions for Transport

Components	Weight (ton)	Length × Width × Height (m)	Remarks
Aux. machine	Basic machine	27.10	6.90 3.30 3.24
	Basic machine	29.10	11.0 3.30 3.24
	Counterweight	7.00	3.24 1.49 0.47
	Counterweight	5.20	3.24 1.51 0.50
Crane troll	Lower boom	0.68	5.56 1.23 1.41
	Upper boom	0.02	4.90 1.23 1.30
	Bridge	0.25	1.46 0.61 0.28
	3 m boom insert	0.24	3.10 1.23 1.30
	6 m boom insert	0.42	6.10 1.23 1.30
	Lower jib	0.15	3.20 0.60 0.54
	Upper jib	0.17	3.30 0.60 0.59
	3 m jib insert	0.08	3.06 0.60 0.59
	Ah mast	0.19	3.10 0.72 0.62
	40 t hook	0.41	1.69 0.62 0.29
	15 t hook	0.32	1.30 0.62 0.20
	6.0 t hook	0.18	0.99 0.25 0.25

Dimensions

Unit: mm



Specifications

Bucket capacity	m³	0.8/1.0/1.2
Allowable clamshell gross weight	ton	6.1
Max. bare line pull (1st drum layer)	ton	15.0
Boom length	m	10 to 19
Max. digging depth	m	38
Suspension line speeds	m/min	74/27 Rep. Z min da
Open/close line speeds	m/min	74/57 Rep. Z min da
Boom hoist/lower line speed	m/min	60 Rep. Y min da
Travel speeds	km/h	1.9
Ground pressure	kPa (kgf/cm²)	62.8 (0.64)
Operating weight	ton	45.1 (10 m boom + 1.0 m³ bucket)
Engine	kW/min (PS/rpm)	Bd-6HK1 (1350/1300 (1850/1800))

Clamshell Bucket

Capacity (m³)	Weight (ton)	Use
0.8	200	Excavation
1.0	245	Excavation
1.2	240	Excavation (Light service)

Notes: 1. Data is expressed in SI units, followed by conventional units (1).

2. Other specifications, not shown, are similar to those for the crawler crane.

*Line speeds will vary with the load.

Working Ranges

Boom length	m	10				13				16				19			
		35	45	55	65	35	45	55	65	35	45	55	65	35	45	55	65
Bucket angle	degrees	35	45	55	65	35	45	55	65	35	45	55	65	35	45	55	65
Working radius	m	9.5	8.5	7.7	5.7	12.0	10.6	9.9	8.5	14.5	12.7	10.6	8.2	16.0	14.8	12.3	9.5
Rated load	ton	6.00	6.00	6.00	6.00	6.00	6.00	6.00	6.00	5.42	5.00	6.00	6.00	4.40	5.23	6.00	6.00
Bucket dumping height 0.8 m³ bucket	m	2.0	3.3	4.5	5.4	3.7	5.5	7.0	8.1	5.4	7.6	9.4	10.8	7.1	9.7	11.9	13.6
1.0 m³ bucket	m	1.8	3.1	4.3	5.2	3.5	5.3	6.8	7.9	5.2	7.4	9.2	13.6	5.8	9.3	11.2	13.2
1.2 m³ bucket	m	1.6	2.9	4.1	5.9	3.3	5.1	6.6	7.7	5.0	7.2	9.0	10.4	5.7	9.1	11.5	13.2

Notes: 1. Rated loads for clamshell do not exceed 150% those for clam.

2. The rated loads shown are upper limits determined by the following equation. Please select a bucket in such a manner that its rated load does not exceed the rated load shown above according to types of the loads handled.

$$\text{Rated load} = \text{Bucket capacity (m}^3\text{)} \times \text{Specific gravity of load (ton/m}^3\text{)} + \text{Bucket weight (ton)}$$

Be careful that brake will be overheat if the bucket is too heavy even within the rated loads.

3. Working radius is the horizontal distance from the swing center to the center of gravity of rated load.

4. The bucket weight is 0.45 ton max.

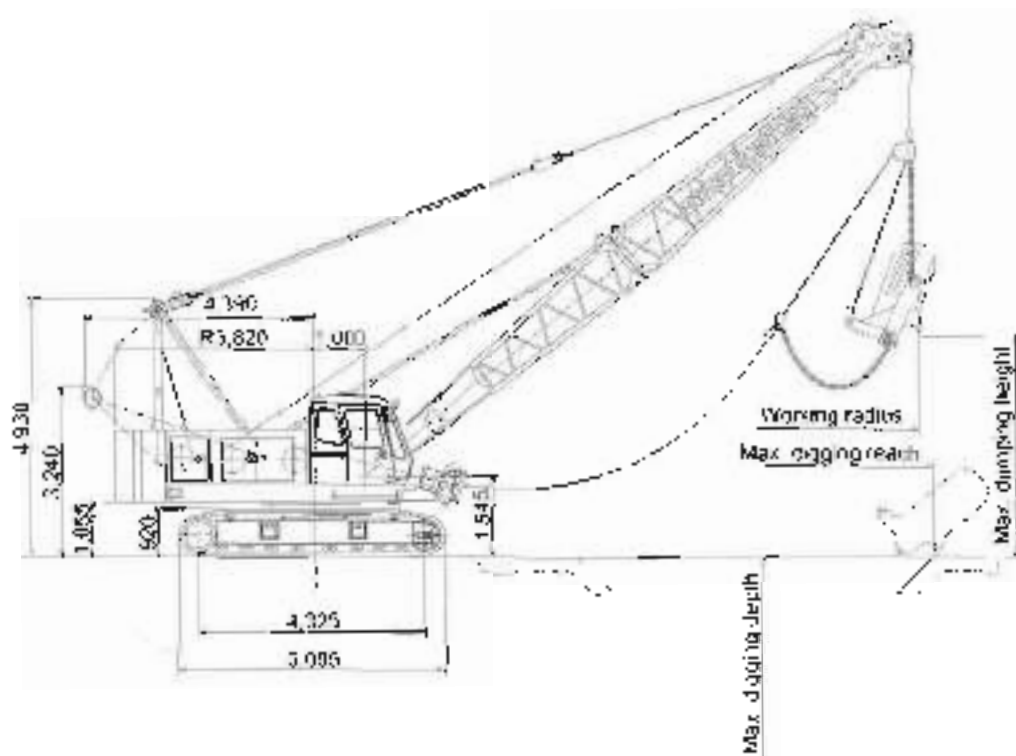
5. The counterweight is 12.5 ton.

6. Be sure to fully extend the side frames before operating the machine.

7. Free fall using brake will vary with operating conditions such as bucket weight and work cycle, but its height should be within 10 m.

Dimensions

JW: mpt



Specifications

Bucket capacity	m ³	1.5
Boom length	m	13.16 22
Suspension speeds	m/min	74.37 Rope 22 minde
Drag line speeds	m/min	74.37 Rope 22 minde
Buum hoist/lower line speed	m/min	760 Rope 15 minde
Travel speeds	km/h	1.9
Swing speeds	min (r/min)	3.8 (1.8)
Ground pressure	kPa (kg/cm ²)	6.8 (0.63)
Operating weight	t/m	44.9 (10 m boom + 1.15 m ³ bucket)
Engine	kW/min (PS/min)	68 (HK11/Isuzu 128/2 000 105/2 020)

Dragline Bucket (Reference data)

Capacity (m ³)	Weight (ton)	Use
1.15	1.28	Medium service

Notes: 1. Data is expressed in SI units, followed by conventional units in parentheses.

2. Other specifications not shown, are similar to those for the crane.

3. Line speeds will vary with the load.

Working Ranges

Boom length	m	13	16	18	22
Boom angle (degree)	30	40	50	60	40
Working radius	m	12.6	11.3	9.8	15.2
Rated load	t/m	4.65	6.40	6.00	3.40
Max. digging reach	m	16.1	15.7	14.9	19.4
Max. digging depth	m	8.4	8.1	7.5	10.9
Bucket dumping height (1.2 m ³ bucket)	m	2.1	3.0	5.0	3.6
		5.9	7.9	7.8	10.2

Notes: 1. The size of the bucket has to be determined according to local conditions.

2. The rated loads shown are upper limits determined by the following equation. Please select a bucket in such a manner that its rated load does not exceed the rated load shown above, according to kinds of the specific load.

$$\text{Rated load} = \text{Bucket capacity (m}^3\text{)} \times \text{Specific gravity of load (ton/m}^3\text{)} + \text{Bucket weight (ton)}$$

Be careful that brake will be overloaded if the bucket is too heavy even within the rated loads.

3. Working radius is the horizontal distance from the swing center to the center of gravity of rated load.

4. Maximum digging reach/depth may vary considerably depending on digging condition and the skill of the operator.

5. The counterweight is 12.5 ton.

6. Be sure to fully extend the crawlers before operating the machine.



Superstructure

Engine

Model	Isuzu 6B-6HK1 T
Type	Water-cooled, 4-cycle, 6-cylinder, direct fuel injection type diesel engine
Rated power	136 kW (185 PS) at 2 000 min ⁻¹ (2 000 rpm)
Maximum torque	735 N·m (75 kgf·m) at 1 600 min ⁻¹ (1 600 rpm)
Piston displacement	7.79 L
Fuel tank capacity	300 L
Electric system	DC 24 V

Swing Mechanism

- Independent operation separated from other functions.
- Driven by a hydraulic motor through reduction gear.
- Swing speeds are freely controllable from zero to maximum speed with a single lever.

Swing Brake

The disc-type swing brake can be hydraulically applied by the brake switch on the swing lever.

Swing Lock

Manual mechanical lock with a rod tip engaged in the holder of the track frame for transportation.

Swing Circle

Single-row shear-type ball bearing with heat-treated internal gear.

Revolving Frame

All-welded steel construction, sleeve-no-rodded, precision-machined for rigidity and strength.

Gantry

Leverable for transportation.

Counterweight

Total weight	12 500 kg
Consisting of 2 sections:	One 5 200 kg One 7 300 kg

Main and Auxiliary Hoist Mechanism

- The SCX400 is equipped with dual hoist mechanisms, each consisting of independent main and auxiliary hoist drums driven by a hydraulic motor.
- Hoisting and lowering the load is achieved by forward/reverse rotation of the hydraulic motor.
- Power lowering is carried out with a hydraulic brake.
- Hoisting and lowering can be carried out at two speeds-fast and slow-in suit job requirements.
- Each drum is fitted with a friction band-type brake. This allows free fall (rapid lowering) of the bucket.
- Main and auxiliary hoist drums are each fitted with a pawl-type drum lock to positively hold the load in the air.
- The drum brake is an external contracting friction band-type using durable non-asbestos lining.
- The brake is controlled by the hydraulic servo system to reduce control force. With the hoist lever in neutral, auto braking or foot braking can be selected.

Boom Hoist Mechanism

- Boom hoisting/lowering is done by forward/reverse rotation of a hydraulic motor. Boom lowering is made by power lowering through a hydraulic brake.
- Both hydraulic brake and spring-set/hydraulic-released multiplate disc type brake offer positive stopping of the boom. When the boom is hoisted or lowered, brakes are automatically released.
- Boom hoist drum is fitted with a pawl-type drum lock.

■ STANDARD EQUIPMENT**BASIC MACHINE****Undercarriage**

- Crawler-type undercarriage (with 700 mm shoes)
- Side frame extend cylinder (1 pc)

Superstructure

- Front lights (2 pcs)
- Rearview mirrors (left and right)
- Hoist drum check mirror
- Centralized lubrication system (for gantry and swing circles)
- Electric refuel device
- Under-cover (at superstructure bottom)
- Cab entrance stops
- Fine speed controller
- 12.5 ton counterweight
- Standard tool kit

Cab

- Intermittent wipers (front and roof window)
- Washers (front and roof window)
- Rolled sunshade (roof window)
- Sunvisor
- Floor mat
- Room light
- Cigarette lighter
- Ashtray
- Auto-tuning clock radio (AM/FM)
- Brake mode selector switch (interlocked)
- Electric lift-type right side stand

Safety Devices

- Swing lock
- Drum pawl lock (main and auxiliary hoist, and boom hoist)
- Swing alarm
- Fail-safe brake system
- Pilot control shutoff lever
- Before-work check monitor

FRONT ATTACHMENTS**Crane**

- 10 m basic boom (lower 5.5 m, upper 4.5 m)
- Boom back stop
- Boom angle indicator
- 40 ton hook
- Main hoist rope (Ø22 mm × 145 m)
- Boom hoist rope (Ø16 mm × 135 m)
- Moment limiter
- Overhoist prevention devices (main hook, boom hoist, secondary)

Clamshell

- 10 m basic boom (lower 5.5 m, upper 4.5 m)
- Boom back stop
- Boom angle indicator
- Open/close and suspend rope disengagement prevention device (for tubular chord booms)
- Open/close rope (Ø22 mm × 67 m)
- Suspend rope (Ø22 mm × 60 m)
- Hydraulic tagline with Ø10 mm × 45 m rope
- Boom hoist rope (Ø16 mm × 135 m)
- Open/close and suspend ropes are determined usage on 19 in. boom height and 12 in. digging depth

Dragline

- 13 m angle chord boom (Lower 6.5 m, upper 6.5 m) and wide-angle sleeves (with 1 boom-point sleeve)
- Boom back stop
- Boom angle indicator
- Hoist rope (Ø22 mm × 50 m)
- Drag rope (Ø22 mm × 60 m)
- Boom hoist rope (Ø16 mm × 150 m)
- Fair-lead
- Overhoist prevention device (for boom hoist and secondary hoist)

■ Standard and Optional Equipment

	CRAWLER CRANE	CLAMSHELL	DRAGLINE
Superstructure			
Drum cooler (for aux. drum)	-	●	-
Side walk (folded type)	●	●	●
Side walk (fixed type with handrails)	●	●	●
Fuel double element	●	●	●
Engine air cleaner double element	●	●	●
Cab			
AM/FM radio	○	○	○
Fan	●	●	●
Loudspeaker	●	●	●
Heater	●	●	●
Air conditioner	●	●	●
Safety devices			
Flame type level in cab	●	●	●
Bucket overtravel prevention device	-	●	-
Front attachments for crane and tower cranes			
40 ton hook (5-rope bearings)	●	-	-
10 ton hook (3-rope bearings)	●	-	-
6.5 ton hook	●	-	-
3 m boom insert	●	●	-
6 m boom insert	●	●	-
3 m angle chord boom insert	-	-	●
6 m angle chord boom insert	-	-	●
6 m jib assembly (6 m basic jib, aux. Jib hook overhoist prevention device, jib weight aux. Jib rope [422 mm x 170 m], € 9 ton hook)	●	-	-
3 m jib insert	●	-	-
Aux. Jib assembly [aux. Jib, aux. Jib hook overhoist prevention device, aux. Jib rope (422 mm x 115 m), 6.5 ton hook]	●	-	-
Aux. Jib (aux. Jib, aux. Jib hook over hoist prevention device)	●	-	-
Front attachment for other			
3.8 m ² clamshell bucket	-	●	-
1.0 m ² clamshell bucket	-	●	-
1.2 m ² clamshell bucket (light sunoco)	-	●	-
Hydraulic log lift	●	○	-
Open/close and suspend rope	-	○	-
1.15 m ³ Dragline bucket	-	-	●
Foil lead	-	-	○



BT Equipment Pty Ltd
ABN 89 094 476 141

Specifications subject to change without notice

(1300 65 8888)

Website: www.btequipment.com.au

BRISBANE	10-14 Ashover Road, Rocklea, Qld 4106
SYDNEY	6 Ferngrove Place, South Granville, NSW 2142
MELBOURNE	80-86 Frankston-Dandenong Road, Dandenong, Vic 3175
ADELAIDE	908 Main North Road, Mawson Lakes, SA 5095
PERTH	54 Great Eastern Highway, South Guildford, WA 6055

Phone	Fax
(07) 3373 6400	(07) 3373 1880
(02) 9780 7200	(02) 9790 7290
(03) 9554 0300	(03) 9554 0396
(08) 8262 8292	(08) 8262 6320
(08) 9478 0600	(08) 9478 0600