SUMITOMO LSOUZCES SUMITOMO



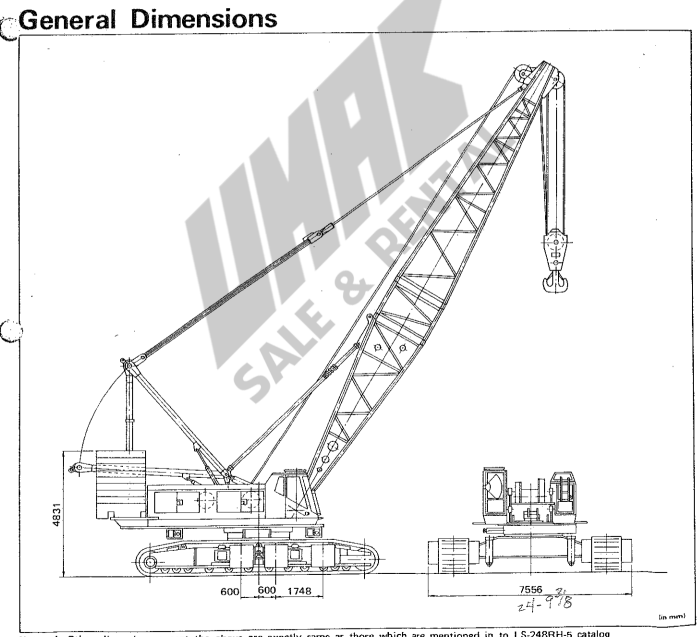
150-M ton Hydraulic Crawler Crane

SUPPLEMENTARY

This catalog is for LOWER WEIGHT SPEC CRANE (LWC) attachment.

The LWC attachment can perform about 25% greater lifting crane capacity than that of standard lifting crane attachment shown in LS-248RH-5 catalog L315-0788(R3) in any ranges of working radius under boom length from 18.30m through 82.35m by means of adding counterweights of 11.3ton for upper and 22.0ton for lower to standard unit with no other specification changes for crane boom and so on.

Thus, the unit with LWC attachment can realize bigger lifting crane capacities rather than those of a 200ton class crawler crane without any specification change from standard unit.



Notes: 1. Other dimensions except the above are exactly same as those which are mentioned in to LS-248RH-5 catalog L315-0788(R3) as separated one.

Working weight is approx. 191.5ton with 18.30m basic boom, 150t hook block, 67.1ton upper counterweight, 22.0t lower counterweight and 1,118mm wide track shoes, and ground pressure is 1.03kg/cm² under 191.5ton working weight mentioned above.

LS-248RH-5 LIFTING CRANE CAPACITIES (with LWC attachment)

Working		NO.	, , Q				Total de la	467 T. 1	S. S. Sak		Boom I	ength (m) : . · · ·		Tarak ji		
radius	18.30	21.35	24.40	27.45	30.50	33,55	36.60	39.65	42.70	45.75	48.80	51.85	54.90	57.95	61.00	64.05	67.10
5.0	150.0	, (d)			<u> </u>	<u>ئىلىنىڭىدۇرا د</u>	<u> </u>	<u> </u>					<u> </u>				
6.0	140.0	128.1	116.8			<u> </u>											
7.0	123.6	121.7	111.5	102.5	94.4				ļ		i	i	\ .				
8.0	99.2	98.9	98.8	96.2	90.7	83.8	77.8			-		 					
9.0	90.6	90.5	89.9	87.2	82.8	78.9	75.2	69.6	64.0								
10.0	86.5	86.4	86.3	78.6	75.7	72.8	69.3	66.5	62.3	57.8	52.3						
12.0	67.1	67.0	66.9	66.9	66.9	61.9	59.4	57.0	53.3	52.4	49.7	46.9	43.5	40.0			
14.0	54.8	54.6	54.4	54.4	54.4	54.3	\$ 54.2	49.6	47.9	45.7	44.0	41.8	40.3	38.1	37.0	36.2	33.5
16.0	46.2	45.8	45.8	45.8	45.7	45.5	45.5	45.4	45.2	43.7	38.8	37.1	35.8	35.7	35.6	35,2	32,7
18.0		39.3	39.2	39.2	39.2	39.0	39.0	38.8	38.8	38.7	35.6	34.5	34.3	34.1	34.0	33.9	31.5
20.0	-	34.4	34.3	34.2	34.2	34.1	34.1	33.8	33.8	33.7	33.4	32.2	32.1	32.0	31.9	31.9	30.7
22.0			30.6	30.5	30.4	30.2	30.2	30.0	29.7	29.6	29.4	29.2	28.2	28.1	28.1	28.0	28.0
24.0				27.4	27.2	27.1	27,0	26.7	26.7	26.4	26.3	26.1	26.0	24.9	24.9	24.9	24.8
26.0		_			24.4	24.4	24.3	24.1	24.1	23.9	23.6	23.4	23.3	22.4	22.4	22.3	22.3
28.0					22.2	22.2	22.2	22.0	21.8	21.7	21.3	21.2	21.2	20.9	20.2	20.1	20.1
30.0	<u>-</u>			 		20.4	20.3	20.0	19.9	19.8	19.5	19.4	19.2	18.9	18.4	18.2	18.2
32.0					<u> </u>		18.6	18.3	18.2	18.1	17.8	17.8	17.6	17.3	16.7	16.6	16.6
34.0						A	17.8	17.0	16,9	16.7	16.5	16.3	16.2	15.8	15.3	15.2	15.2
36.0								. 15.7	15.5	15.4	15.1	15.1	15,0	14.7	14.1	14.0	13.9
38.0		-	<u> </u>	1				 	14.5	14.3	14.1	13.9	13.8	13.5	13.0	12.9	12.8
40.0	-			-			******	-		13.3	13.0	12.9	12,7	12.4	12.3	11.9	11.9
42.0											12.2	12.0	11.9	11.7	11.5	11.0	10.9
44.0			<u> </u>									11.2	11,1	10.8	10.7	10.2	10,1
46.0			<u> </u>	 					La			10.4	10.3	10.0	9.9	9.5	9.4
48.0			 					 					9.7	9.4	9.2	8.8	8.7
50.0								2		1	_			8.8	8.6	8.2	8.1
52,0		-	 						1	1		1			8.0	7.6	7.5
54.0	 		<u> </u>	 					1.	1		1:			7.4	7.1	7.0
56.0			 					1								6.8	6.5
58.0			<u> </u>	+	1			1		1	1						6.1
60.0	ļ	-			-			-									
62.0			-							-							
64.0		-	ļ. <u> </u>														

LUSC

			رند		(in m	etric tons)
	ay o	1.1912		t épiá.		Working
1	70.15	73.20	76.25	79,30	82.35	radius (m)
-				44 B (146)(171)(171)	المارية الماري	5.0
r						6.0
r						7.0
						8.0
H						9.0
-						10.0
						12.0
r	30.3		_			14.0
	29.6	27.1	25.0	22.8	20.3	216.0
٦	28.8	26.4	24.4	22.1	19.7	18.0
	27.8	25.9	23.8	21.6	19.2	20.0
-	27.0	24.8	22.4	21.0	18.6	22.0
ļ	24.8	24.1	22.3	20.2	18.0	24.0
-	22.3	22.0	21.7	19.6	17.3	26.0
ŀ	20.0	19.8	19.7	19.0	16.7	al 28.0
ľ	18.2	17.9	17.8	17.6	15.9	30.0
ľ	16.5	16.3	16.1	15.9	15.0	32.0
İ	15.1	14.8	14.7	14.5	13.8	34.0
1	13.9	13.6	13.5	13.3	12.8	36.0
t	12.8	12.5	12.4	12.2	11.8	38.0
ŀ	11.8	11.5	11.4	11.2	11.0	40.0
	10.8	10.5	10.4	10.2	10.1	42.0
l	10.0	9.7	9.6	9.4	9.2	44.0
Ì	9.3	9.1	8.9	8.7	8.5	46.0
ľ	8.6	8.3	8.2	8.0	7.8	48.0
	8.0	7.7	7.5	7.3	7.2	50.0
	7.4	7.1	7.0	6.8	6.6	
1	6.9	6.6	6.4	6.2	6.1	54.0
	6.4	6.1	5.9	5.6	5.5	56.0
	6.0	5.6	5.4	5.1	5.0	58.0
	5.5	5.2	5.0	4.7	4.5	60.0
	5.1	4.7	4.5	4.3	4.1	62.0
		4.3	4.1	3.9	3.7	64.0

(ZCP00197B)

Notes - Lifting crane capacities

- 1. Capacities included in this chart are the maximum allowable, and are based on machine standing level on firm supporting surface under ideal job conditions.
- 2. Capacities are in metric tons, and are not more than 75% of minimum tipping loads unless marked with a shaded color (). Shaded color indicates capacities are based on factors other than those which would cause a tipping condition.
- 3. Capacities for boom length from 30,50m through 82,35m on this chart are determined in condition of no two hanger sheaves be attached on a 9.15m tapered top section head machinery. If lifting operation with the two hanger sheaves, the reduction of a 0.3ton must be made from the capacities referred above. In case that lifting operation without the two hanger sheaves, the lifting capacities of over 100ton on this chart are determined a 100ton as maximum.
- 4. Capacities are under crawler extended condition with 5,620mm.
- 5. Capacities are based on freely suspended loads and make no allowance for such factors as the effect of wind, sudden stopping of loads, supporting surface conditions, and operating speeds. Operator must reduce load ratings to take such conditions into account. Deduction from rated capacities must be made for weight of jib, hook block, weighted ball/hook, sling, spreader bar, or other suspended gear. SUMITOMO's hook block weight is as follows:

100t 60t 1.3t 150t 2.6t 25t 1.1t 13.5t

- All capacities are rated for 360° swing.
- 7. Least stable rated condition is over the side.
- 8. Boom live mast is required when boom length is 61.00m or longer.
- 9. Counterweight must be 67.1ton for upper and 22.0ton for lower for all capacities on this chart.
- 10. Attachment must be erected and lowered over the front of the crawler mounting.
- 11. Main boom length must not exceed 82.35m. Maximum fly jib length permitted - 30.50m. Maximum boom and fly jib combination length permitted - 73,20m boom plus 30.50m fly jib.
- 12. Determining lifting crane capacities with fly jib or auxiliary short jib mounted on When handling load off main boom head shaves, the following reductions in rated

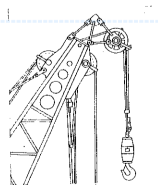
lifting crane capacities must be made to compensate for fly jib weight including 25 hook block, or for auxiliary short jib including 13.5t hook block:

12.20m fly jib - 2,900kg 18.30m fly jib – 3,900kg 24.40m fly jib – 5,000kg

30.50m fly jib - 6,300kg Auxiliary short jib – 800kg

- 13. Boom combination shall be in accordance with manufacturer's standard "Boom Combination Diagram" mentioned in to LS-248RH-5 catalog L315-0788(R3) as separated one. In configuration of boom combination, it is required to just position heavy-duty boom extensions or 1.525m boom extension on to the 7.625m bottom section. It is also required to position any of heavy-duty boom extensions between 7.625m bottom section and a 1.525m boom extension, and to position 9.15m lightduty boom extension(s) between 9.15m tapered top section and a 1.525m boom extension.
- 14. Crane working ranges can be referred to that of standard lifting crane attachment described in LS-248RH-5 catalog L315-0788(R3) as separated one.
- Capacities apply only to the machine as originally manufactured and normally equipped by Sumitomo (S.H.I.) Construction Machinery Co., Ltd.

LS-248RH-5 AUXILIARY SHORT JIB CAPACITIES: Max. 13.5ton



Jib capacities is equal to the figures made by the deduction of a 300kg from the lifting crane capacities unless restricted by the maximum jib capacity shown above.

Auxiliary short jib (Option)

LS-248RH-5 FLY JIB CAPACITIES: Max. 15ton

Note: Fly jib capacities of LWC attachment can be referred to those which are described in to LS-248RH-5 catalog L315-0788(R3) as separated one.

SUMITOMO LSSELES ELLS 150-M ton Hydraulic Crawler Crane



Highest lifting performance, has two keefficiency.



Specifications

SUMITOMO

LS-248RH-5

Basic Machine

Upper Machinery

UPPER REVOLVING FRAME: All-welded, precision machined, box type construction. A machined surface provided for mounting turntable bearing.

TURNTABLE BEARING WITH INTERNAL SWING GEAR: Single shear ball/retainer ring type; inner race

Single shear ball/retainer ring type; inner race of turntable bearing with integral, internal swing (ring) gear connected to retainer by retainer ring. The retainer bolted to carbody deck. Outer race of turntable bearing bolted to upper revolving frame. Inner race of turntable bearing and retainer can be quickly connected and disconnected by retainer ring be extended/retracted by hydraulic cylinder.

control system: System contains one quadruplicate and one triplicate tandem valves which direct oil to various machine function and are actuated by remote controlled hydraulic servo for main hoist, auxiliary hoist, boom hoist and travel motions, and by mechanical linkage for swing motion through control levers. Working speeds can be precisely controlled by lever stroke in cooperation with engine rpm and pump controls.

Pump control system — Manually controlled by ON-OFF switching of push button attached on a control lever; system allows minute operation and energy saving by means of reducing pump displacement.

HYDRAULIC SYSTEM: System provided with two variable displacement axial piston pumps and one fixed displacement triplicate tandem gear pump for both independent and combined operations of all functions. Gear pump also used for system valves and cylinders' control.

Main/aux. crane hoist motors — Axial piston type with countervalance valve; two-speed type motors are optionally applied when Mitsubishi 6D22TC engine as an optional extra is used.

Boom hoist motor — Axial piston type with counterbalance valve and spring-applied/hydraulically released multiple wet-disc type automatic brake.

Swing motor — Two-axial piston type with springapplied/hydraulically released multiple wetdisc type munually controlled brake.

Travel motors — Axial piston type with brake valve and spring-applied/hydraulically released multiple wet-disc type automatic brake.

Hydraulic oil reservoir — 300 liters capacity.

LOAD HOIST ASSEMBLY: Front and rear main operating drums driven by independent hydraulic motor of bi-directional, axial piston motor through planetary and spur gear reduction units powering the rope drum in either direction for hoisting and lowering load. Each of drum sized in same dimension.

3/22

Clutches — Power hydraulic actuated, internal expanding, self-adjusting 2-shoe type; provided with no clutch levers as clutches automatically engaged and disengaged when operating main/auxiliary hoist control levers and/or switching brake mode change toggle.

Brakes — External contracting band type; free fall brake mode operated by foot pedal with hydraulic booster and automatic brake mode spring-applied, power hydraulically released are available on both front/rear main operating drums as standard. Two brake modes can be selected by switch.

Drums — One piece, parallel grooved type with locking ratchet wheel cast integral; mounted on drum shaft through anti-friction bearings.

Drum locks - Electrically operated pawl.

BOOM HOIST ASSEMBLY: Driven by bi-directional, axial piston hydraulic motor through planetary and spur gear reduction units powering the rope drum in either direction for hoisting and lowering boom.

Brake — Spring-applied, power hydraulically released multiple wet-disc type automatic brake.

Drum — One piece, parallel grooved type with locking rachet wheel cast integral; involute-splined to drum shaft.

Drum lock - Electrically operated pawl.

SWING: Driven by two units of bi-directional, axial piston hydraulic motors through a spur-and-planetary gear reduction unit powering swing pinion. Swing pinion meshes with internal teeth of swing (ring) gear of turntable bearing inner race.

Brakes – Manually controlled; spring-applied, power hydraulically released; provided on each of hydraulic motor.

Lock — Mechanically operated drop pin. Speed — 1.98rpm (High), 1.21rpm (Low).

GANTRY: A-frame type; raised and lowered by power hydraulic cylinders. Gantry equipped with bail frame with sheaves for 16-part boom hoist rope reeving.

OPERATOR'S CAB: Full-vision, cushion rubber mounted, well-ventilated, full compartment, roomy operator's cab with safety glass panels.

Instrument panel — Contains engine monitoring lamps; located at left of operator's seat.

Operator's seat — Full adjustable reclining type.

MACHINERY CAB: Equipped with hinged doors on both sides for machinery access and inspection.

CATWALKS: Hitched in place along both sides of machinery cab.

UPPER MACHINERY JACK-UP DEVICE: Optional extra; this device contains four hydraulically operated outrigger beams and jacks for self-dismounting upper machinery from carbody quickly in cooperation with retainer ring type turntable bearing.

WIRE REEVING WINCH: Optional extra; available for crane hoist cable handling ease.

COUNTERWEIGHTS: 55.8 ton in total, removable, mounted on rear of upper revolving frame by

ELECTRICAL SYSTEM: 24-volt negative ground system; provided with two maintenance free 12-volt batteries.

POWER UNIT:

Standard:

Mitsubishi 6D22T
Water-cooled, 4-cycle, direct injection, turbo-charged diesel
Six (6)
130 x 140mm
11,149cc
250ps/2,200rpm -
105 kg-m/1,200rpm
450 liters

Optional extra:

Make & Model	Mitsubishi 6D22TC
Туре	Water-cooled, 4-cycle, direct injection turbo-charged diesel with inter-cooler
No. of cylinders	Six (6)
Bore & Stroke	130 x 140mm
Displacement	11,149cc
Rated output	300ps/2,200rpm
Max, torque	117 kg-m/1,200rpm
Fuel tank	450 liters

Alw

Lower Machinery

CARBODY FRAME: All-welded, precision machined, box type construction. A machined surface provided for mounting turntable bearing.

CARBODY JACK-UP DEVICE: Optional extra; this device contains four hydraulic jack cylinders attached on carbody frame for disassembling/assembling ease of crawler side frames.

CRAWLER SIDE FRAMES: All-welded, precision machined; positioned on carbody frame cross axies by dowels and held in place with two patented, adjustable wedgepacks per side frame.

Retract cylinders — Optional extra; available for extending/retracting, or assisting in removing, side frames.

TRACK DRIVE SPROCKETS: Cast steel, heat treated; one per side frame. Track drive sprocket assembly involute-splined to shaft, mounted on anti-friction bearing, sealed for lifetime lubrication. Each track drive sprocket is powered by a hydraulic motor through planetary and 3-stage spur gear reduction drive units.

TRACK IDLER WHEELS: Cast steel, heat treated; one per side frame. Mounted on two bronze bushings, sealed for lifetime lubrication.

TRACK ROLLERS: Twelve double flange, heat treated rollers per side frame; each mounted on two bronze bushings, sealed for lifetime lubrication.

TRACK CARRIER ROLLERS: Three double flange, heat treated rollers per side frame; each mounted on two bronze bushings, sealed for lifetime lubrication.

TRACKS: 1,120mm wide, heat treated, self-cleaning, multiple hinged track shoes joined by full floating pins; 63 shoes per side frame.

Track adjustment — Idler wheels automatically adjusted while operation by means of hydraulic cylinder provided at each idler wheel block. Hydraulic power to the cylinder supplied from operational hydraulic pump of superstructure.

TRAVEL AND STEERING: Hydrostatic drive; A bidirectional, axial piston hydraulic motor bolted to a speed reducer at inner drive end of each crawler side frame.

Travel/steering power transmitted from the hydraulic motors through gear reduction unit into track drive sprocket.

Steering is provided through the travel hydraulic motors which can be powered simultaneously or individually for straight-line travel (forward or reverse), pivot or differential turns. Also, the tracks can be counter rotated for spin turns.

Brake — Spring-applied, hydraulically released multiple wet-disc type automatic brake; located within hydraulic motor. Brakes automatically set when travel levers are in neutral or when engine is shut down.

Travel speed — 1.0km/hr. (High), 0.5km/hr. (Low).

Gradeability — 30% permissible based on basic machine without front-end attachment.

TWO STEEL BLOCKS: Optional extra; required when boom or boom plus fly jib length is 85.40m or longer, and/or when mounting 30.50m through 45.75m tower jib on tower boom from 50.325m through 56.425m for self-erection. This blocks to be placed under track idler wheels each of crawler mounting.

DO NOT HAVE THESE

Crane 150 metric tons

Rear

(aux. crane hoist)

Boom hoist

CRANE BOOM: La	ttice constructi	on, round tubula	r main chords, alloy	, hi-ten steel, with b	racing of
Basic boom	ections	Three one section	e pin connections at 2 -piece, 18.30m basic l 1,525m extension a n.	enata: 7.025HI UULLUI	11 30001011
foot pins .	ly operated boo	Optio	nal extra; available of boom bottom section	for assembling/disa	ssembling
		201-1	head sheaves and tw riction bearings.		
		ensions Optio	nal extra; available		
		nsions Optio	nal extra; available as with pendants.	in 3.05m, 6.10m a	nd 9.15m
Maximum l	ooom length	82.3!	ōm		th bussing
of round s head mach mounted o tion with le Basic fly jib Fly jib exte Maximum	teel tubing have inery with sing an optional 9 ess than 15ton wordersions	ing In-line pin co le sheave mounts .15m tapered to vith 2-part hoist I Two- section Avai 30.5 Max.	piece, 12.20m basic ons. able in 6.10m length om. 73.20m +30.50m	earings. This attachmeable for light load lif- length; 6.10m botto with pendants.	ent can be ting opera- m and top
	T HD. Ontion	at avera all-wold	ad construction havin	g single sheave head i	machinery.
This attach	ment is pinned	to an optional 9 e part hoist line.	.15m tapered top sect	tion, and is available f	or 13.5ton
HOOK BLOCKS					
100t, five s	neaves		neave Standard. Available dismounti Optional e Standard	extra.	
12 E+ ball	hook			ioi administration of the control of	•
BRIDLE: All-welde	ed construction	; provided with s	heave machinery for	16-part boom noist r	ope reeving
BOOM LIVE MAS type cons sheaves as boom live	T: Optional extruction; moun a standard equents foot pin multipe mast.	tra; required wh ted in front of t uipment for 16-p s are available as	en boom length is 61 upper revolving frame vart boom hoist rope an optional extra fo	reeving. Hydraulical	ly operated
LINE SPEEDS: (wi	th standard pow	er unit and main	/aux. crane motors):		
			Line speeds (Ho	isting, Lowering)	Cable
Drums	Root dia.	Туре	Pump control with "OFF"	Pump control with "ON"	
Front (main crane hoist)	532mm	Parallel grooved	@60m/min (high) @30m/min (low)	@15m/min (high) @7.5m/min (low)	28mm
man crane noise			@60m/min (high)	@15m/min (high)	20mm

6/22

@15m/min (high) @7.5m/min (low)

@10m/min

28mm

22.4mm

@60m/min (high) @30m/min (low)

@40m/min

Parallel grooved

Parallel grooved

532mm

426mm

LINE SPEEDS (with optional power unit and two-speed type main/aux. crane hoist motors):

		+	Line speeds (Hoisting, lowering)						
_	D N.		Pump contro	ol with "OFF"	Pump contr	Cable dia.			
Drums	Root dia.	Type	Motor cont, w/high speed	Motor cont. w/low speed	Motor cont. w/high speed	Motor cont. w/low speed			
Front (main crane hoist)	532mm	Parallel grooved	@90m/min (high) @45m/min (low)	@69m/min (high) @35m/min (low)	@23m/min (high) @11m/min (low)	@17m/min (high) @ 9m/min (low)	28mm		
Rear (aux. crane hoist)	532mm	Parallel grooved	@90m/min (high) @45m/min (low)	@69m/min (high) @35m/min (low)	@23m/min (high) @11m/min (low)	@17m/min (high) @ 9m/min (low)	28mm		
Boom hoist	426mm	Parallel grooved	@45m/min (tow) @35m/min (low) @11m/min (low) @ 9m/min (low)	22,4mm					

Notes:

- 1. No high/low control provided on boom hoist drum winch.
- 2. Hoisting line speed varies under load and operating conditions.

HOIST REEVING:

					Main h	oist	1					Aux hoist
No. of part line	12	11	10	9	8	7	6	5	4	3	2	1
Max. load (ton)	150.0	138.5	127.0	115.5	103.0	90,5	78.0	65.5	53.0	40.0	27.0	13,5

SAFETY DEVICES: Hook over-hoist limiting device with automatic hydraulic motor locking and warning buzzer, boom over-hoist limiting device with automatic hydraulic motor locking and warning buzzer, boom backstops, boom angle indicator, drum pawl locks for front, rear and boom hoist drums, swing lock, swing warning device with buzzer and lamp, swing brake lamp, and signal horn. Over-load indication light and fly jib/auxiliary short jib hook over-hoist limiting device with automatic hydraulic motor locking and warning buzzer are available as optional extra.

LOAD MOMENT LIMITER: Optional extra; computerlized automatic over-load preventing device consiting of load detector attached at the end of boom hoist cable, boom angle detector, amplifier with computerlized load calculation device and digital type meter that indicates present lifting load/marginal lifting load/rated load, boom angle/working radius, and load ratio between rated and present lifting loads. This device also provides three warning lamps for overloading, hook overhoisting and boom overhoisting/overlowering. This device functions that if lifting load is in excess of 90% of the rated load, a pre-warning is given with lamp, or if it is 100%, a warning is given with lamp and buzzer and load hoisting/boom lowering motions automatically stopped with automatic hydraulic motor locking. The machine, however, can be operated for lowering the load and hoisting the boom as safety side operation.

CABLES:

WORKING WEIGHT: With 18.30m basic boom, 55.8t counterweight, 1,120mm wide track shoes and 150 hook block: Approx. 157.5ton.

GROUND PRESSURE:

0.84kg/cm² with 1,120mm track shoes and 157.5ton working weight mentioned above.

S CHARLES

LS-248RH-5 LIFTING CRANE CAPACITIES:

の代表がある。 1975年の19

Vorking		······································							· .		Boom le	ngth (m) 	<u> </u>		
adius (m)	18.30	21.35	24.40	27.45	30.50	33,55	36,60	39.65	42.70	45.75	48.80	51.85	54.90	57.95	61.00	64.05
5.0	150.0										·					
6.0	140.0	128.1	116.8													
7.0	123.6	121.7	111.5	102.5	94.4											
8.0	99.2	98.9	98.8	96.2	90.7	83.8	77.8			\mathcal{A}						
9.0	83.7	83.5	84.0	83.8	82.8	78.9	75.2	69.6	64.0							
10.0	72.1	71.9	71.8	71.7	71.6	71.5	69.3	66.5	62.3	57.8	52.3					
12.0	55.9	55.5	55.4	55.6	55.4	55.3	55.1	54.9	53.3	52.4	49.7	46.9	43.5	40.0		
14.0	45.3	44.9	45.0	44.9	44.9	44.8	44.8	44.4	44.5	44.4	44.3	41.8	40.3	38,1	37.0	36.2
16.0	-38.2	÷37.8	37.7	37.7	37.7	37.6	37.5	37.4	37.0	36.9	36.8	36.7	35.8	35.7	35.6	35.2
18.0		32.4	32.4	32.4	32.1	32.1	32,0	31.9	31.8	31.5	31.3	31.2	31.1	30.7	31.3	31.2
20.0		28.2	28.3	28.3	28.0	28.1	28.0	27.7	27.6	27.5	27.2	27.1	27.0	26.7	27.1	27.0
22.0			25.0	25.1	24.9	24.7	>24.7	24.4	24.3	24.2	24.0	23.9	23.6	23.3	23.7	23.0
24.0				22.4	22.1	22.0	22.0	21.8	21.7	21.5	21.2	21.1	21.0	20.7	20.9	20.
26.0					19.9	19,9	19.9	19.7	19.4	19.3	19.1	18.9	18.8	18.5	18.7	18.
28.0					18.1	17.9	17.9	17.6	17.5	17.5	17.2	17.1	17.0	16.6	16.9	16.
30.0					4 \ .	16.4	16.4	16.1	16.0	15.8	15.6	15,5	15,3	15.0	15.2	15.
32.0				4			14.9	14.8	14.7	14.5	14.3	14.1	14.0	13.7	13.8	13.
34.0	1							13.6	13.4	13.3	13.0	12.9	12.7	12.4	12.5	12.
36.0								12.5	12.4	12.2	12.0	11.8	11.7	11.4	11.5	11.
38.0			<u> </u>						11.5	11.3	11.0	10.9	10.7	10.5	10.5	10.
40.0									7	10.5	10.2	10.0	9.9	9.6	9.6	9.
42.0											9.4	9,4	9.2	8.9	8.9	8.
44.0	1											8.6	8.5	8.2	8.2	
46.0	1											8.0	7.8	7.6	7.5	
48.0	1										<u> </u>	1 .	7.3	7.0	6.9	
50.0	1					137							-	6.5		+
52.0												<u> </u> -	.		6.0	
54.0		L													5.5	
56.0		1.														4
58.0															-	
60.0	-															+-
62.0	+	+	1							1.		<u> </u>				

					(in n	netric tons)
						Working radius
67.10	70.15	73.20	76.25	79.30	82.35	(m)
						5.0
						6.0
						7.0
						8.0
					·	9.0
						10.0
						12.0
33.5	30.3					14.0
32.7	29.6	27.1	25.0	22.8	20.3	16.0
31.1	28.8	26.4	24.4	22.1	19.7	18.0
26.7	26.6	25.9	23.8	21.6	19.2	20.0
23.3	23.2	23.0	22.4	21.0	18.6	22.0
20.6	20.5	20.3	20.0	19.9	18.0	24.0
18.4	18.1	18.0	17.7	17.6	16.9	26.0
16.4	16.3	16.1	15.8	15.7	15.5	28.0
14.8	14.5	14.5	14.2	14.1	13.8	30.0
13.4	13.2	13.1	12.8	12.7	12.4	32.0
12.0	11.9	11.9	11.6	11.4	11.2	34.0
11.0	10.9	10.8	10.4	10.3	10.0	36.0
10.1	9.9	9.7	9.4	9.4	9.1	38.0
9.2	9.2	8.9	8.6	8.5	8.2	40.0
8.4	8.3	8.1	7.9	7.7	7.5	42.0
7.8	7.6	7.4	7.1	7.0	6.7	44.0
7,1	6.9	6.8	6.6	6.5	6.2	46.0
6.6	6.5	6.2	6.0	5.8	5.6	48.0
6.0	5.9	5.7	5.4	5.3	5.0	50.0
5.5	5.4	5.2	4.9	4.8	4.5	52.0
5.0	4.9	4.7	4.4	4.3	4.1	54.0
4.6	4.5	4.3	4.1	4.0	3.7	56.0
4.2	4.2	4.0	3.7	3.6	3.3	58.0
	3.8	3.6	3.3	3.4	2.9	60.0
	3,4	3.3	3.0	2.8	2.5	62.0

(ZCP00198B)

Notes - Lifting crane capacities

- Capacities included in this chart are the maximum allowable, and are based on machine standing level on firm supporting surface under ideal job conditions.
- Capacities are in metric tons, and are not more than 75% of minimum tipping loads unless marked with a shaded color (****). Shaded color indicates capacities are based on factors other than those which would cause a tipping condition.
- 3. Capacities for boom length from 30,50m through 82,35m on this chart are determined in condition of no two hanger sheaves be attached on a 9,15m tapered crane top section head machinery. If lifting operation with the two hanger sheaves, the reduction of a 0,3ton must be made from the capacities referred above. In case that lifting operation without the two hanger sheaves, the lifting capacities of over 100ton on this chart are determined a 100ton as maximum.
- 4. Capacities are under crawler extended condition with 5,620
- 5. Capacities are based on freely suspended loads and make no allowance for such factors as the effect of wind, sudden stopping of loads, supporting surface conditions, and operating speeds. Operator must reduce load ratings to take such conditions into account. Deduction from rated capacities must be made for weight of jib, hook block, weighted ball/hook, sling, spreader bar, or other suspended gear.

SUMITOMO's hook block weight is as follows:

150t . . . 2.6t 100t . . . 2.2t 60t . . .

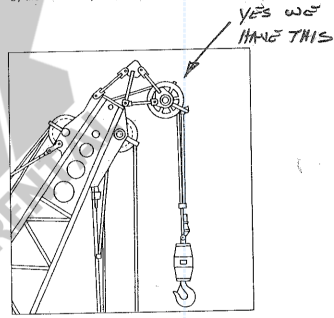
25t 1.1t 13.5t . . . 0.5t

- 6. All capacities are rated for 360° swing.
- 7. Least stable rated condition is over the side.
- Boom live mast is required when boom length is 61.00m or longer.
- 9. Counterweight must be 55.8ton for all capacities on this chart.
- 10. Attachment must be erected and lowered over the ends of the crawler mounting. When boom and jib combination length is more than 85.40m, two steel blocks be placed under track idler wheels each of the crawler are required for lifting off ground the attachment without any outside assistance.
- 11. Main boom length must not exceed 82.35m.
 - Maximum fly jib length permitted 30.50m.
 - Maximum boom and fly jib combination length permitted—73.20m boom plus 30.50m fly jib.
- Determining lifting crane capacities with fly jib or auxiliary short jib mounted on boom;
 - When handling load off main boom head sheaves, the following reductions in rated lifting crane capacities must be made to compensate for fly jib weight including 25 hook block, or for auxiliary short jib including 13.5t hook block:
 - 12.20m fly jib-2,900kg
 - 18.30m fly jib-3,900kg
 - 24.40m fly jib-5,000kg
 - 30.50m fly jib-6,300kg
 - Auxiliary short jib-800kg
- 13. Boom combination shall be in accordance with manufacturer's standard described in "Boom Combination Diagram". In configuration of boom combination, it is required to just position heavy-duty boom extensions or 1.525m boom extension on to the 7.625m bottom section. It is also required to position any of heavy-duty boom extensions between 7.625m bottom section and a 1.525m boom extension, and to position 9.15m light-duty boom extension(s) between 9.15m tapered top section and a 1.525m boom extension.

14. Capacities apply only to the machine as originally manufactured and normally equipped by Sumitomo (S.H.I.) Construction Machinery Co., Ltd.

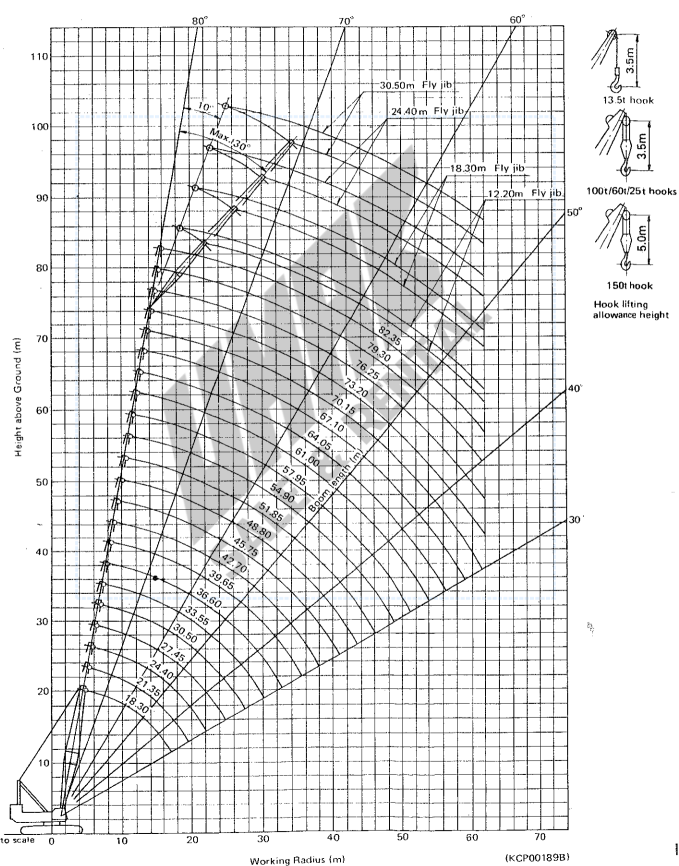
LS-248RH-5 AUXILIARY SHORT JIB CAPCITIES:

Note: Jib capacities is equal to the figures made by the deduction of a 800kg from the lifting crane capacities unless restricted by the maximum jib capacity shown above.



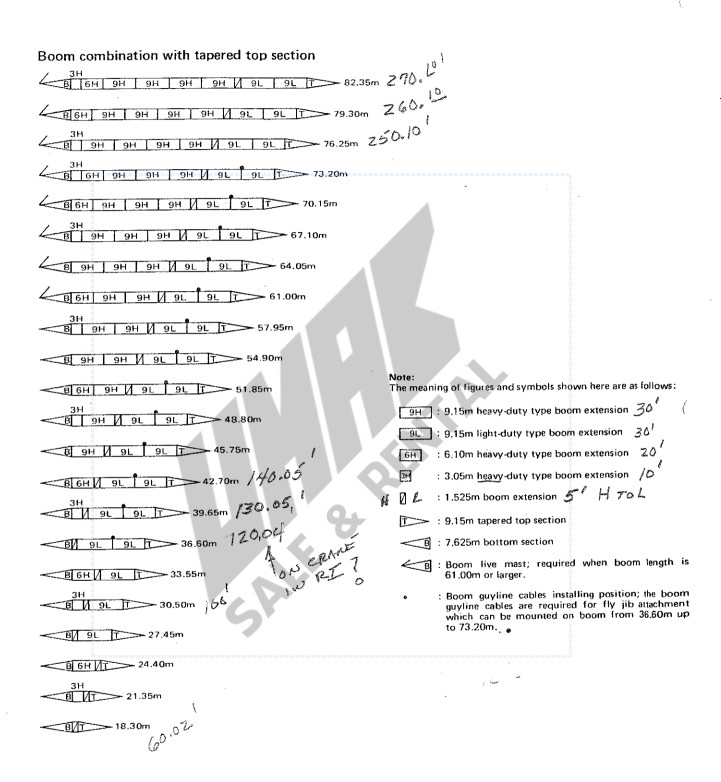
Auxiliary short jib (Option)

Crane Working Ranges



11/20

Boom Combination Diagram



12/22

Fly Jib Capacities

Boom length (m)				36	.60				
Fly jib length (m)	12	.20	18.	18.30		40	30.50		
Fly jib offset angle (°) Working radius (m)	10	30	10	30	10	30	10	30	
12.0	15.0								
14.0	15.0								
16.0	15.0	12.5	11.5						
18.0	15.0	12.5	11.5		7.7				
20.0	15.0	12.5	11.5	7.7	7.7		3.8		
22.0	15.0	12.5	11.5	7.7	7.7		3.8		
24.0	15.0	12.5	11,5	7.7	7.7	5.8	3,8		
26.0	15,0	12.5	11.5	7.7	7,7	5.8	3.8		
28.0	15.0	12.3	11.5	7,7	7.7	5.8	3.8	2.9	
30.0	15.0	12.0	11.3	7.7	7.7	5.8	3,8	2.9	
32.0	13,9	11,5	11,1	7.7	7.2	5.8	3.8	2.9	

(ECP00089A-1/13)

Boom length (m)				39	.65			
Fly jib length (m)	12.2	0	18.	30	24.	40	30.50	
Fly jib offset angle (°) Working radius (m)	10	30	10	30	10	30	10	30
12,0	15.0/13.0		A			,		
14.0	15.0							
16.0	15.0	12.5	11.5					
18.0	15.0	12.5	11.5		7.7			
20.0	15,0	12.5	11.5	7.7	7.7		3.8	
22.0	15.0	12.5	11.5	7.7	7.7	N. V.	3.8	
24.0	15.0	12.5	11.5	7.7	7.7	5.8	3.8	
26.0	15.0	12.5	11.5	7.7	7.7	5.8	3.8	
28.0	15.0	12.5	11.5	7.7	7.7	5,8	3,8	2.9
30.0	15.0	12.4	11.5	7.7	7.7	5.8	3.8	2,9
32.0	13.8	12.0	11.5	7.7	7.4	5.8	3.8	2.9
34.0	12.7	11,5	11.3	7.7	7.2	5.8	3.8	2.9
36.0	11.7	11.3	11.1	7.7	6.9	5.8	3.8	2.9 00894-2/13

(ECP00089A-2/13)

			42.	70	* A A	2 4 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1
12	2.20	18	3.30	24.	40	30.	50
10	30	10	30	10	30	10	30.
15.0							
.15.0	12.5/17.0	11.5		40-30-7			
15.0	12.5	11.5		7.7/19.0			
15.0	12.5	11.5		7.7			
15.0	12.5	11.5	7.7/21.0	7.7		3.8/21.0	
15.0	12.5	11.5	7.7	7,7		3.8	
15.0	12.5	11.5	7.7	7.7	5.8/25.0	3.8	
15.0	12.5	11.5	7.7	7.7	5.8	3.8	2.9
14.9	12.5	11.5	7.7	7.7	5.8	3.8	2.9
13.6	12.3	11.5	7.7	7.6	5.8	3.8	2.9
12.5	12.0	11.3	7.7	7.4	5.8	3.8	2.9
11.5	11.3	11.1	7.7	7.2	5.8	3.8	2.9
	10.6	10.5	7.7	7.0	5.8	3.8	2.9
	10 15.0 .15.0 15.0 15.0 15.0 15.0 15.0 1	15.0 15.0 12.5/17.0 15.0 12.5 15.0 12.5 15.0 12.5 15.0 12.5 15.0 12.5 15.0 12.5 15.0 12.5 15.0 12.5 15.0 12.5 14.9 12.5 13.6 12.3 12.5 12.0 11.5 11.3	10 30 10 15.0 12.5/17.0 11.5 15.0 12.5 11.5 15.0 12.5 11.5 15.0 12.5 11.5 15.0 12.5 11.5 15.0 12.5 11.5 15.0 12.5 11.5 15.0 12.5 11.5 14.9 12.5 11.5 13.6 12.3 11.5 12.5 12.0 11.3 11.5 11.3 11.1	12.20 18.30 10 30 10 30 15.0 12.5/17.0 11.5 15.0 12.5 11.5 11.5 15.0 12.5 11.5 11.5 15.0 12.5 11.5 11.5 17.7/21.0 15.0 12.5 11.5 7.7	10 30 10 30 10 15.0 12.5/17.0 11.5	12.20 18.30 24.40 10 30 10 30 15.0 12.5/17.0 11.5	12.20 18.30 24.40 30. 10 30 10 30 10 30. 15.0 12.5/17.0 11.5

ECP00089A-3/13)

Boom length (m)	45.75								
Fly jib length (m)	12.	20.	18.	.30	24	.40	30	.50	
Fly jib offset angle (°) Working radius (m)	10	30	10	30	10	30	10	30	
14.0	15.0						<u></u>		
16.0	15.0								
18.0	15.0	12.5	11.5				ļ <u>.</u>	<u> </u>	
20.0	15.0	12.5	11.5		7.7		<u> </u>		
22.0	15.0	12.5	11.5	7.7	7.7		3.8		
24.0	15,0	12.5	11.5	7.7	7.7		3.8		
26.0	15.0	12.5	11,5	7.7	7.7	5.8	3.8		
28.0	15.0	12.5	11.5	7.7	7.7	5.8	3.8		
30,0	14.6	12.5	11.5	7.7	7.7	5.8	3.8	2.9	
32.0	13,4	12.4	11.5	7.7	7.6	5.8	3.8	2.9	
34.0	12.3	12.1	11.5	7.7	7.4	5.8	3.8	2.9	
36.0	11.3	11,3	11.2	7.7	7.2	5.8	3.8	2.9	
38.0	10.5	10.5	10.4	7.7	7.0	5.8	3.8	2.9	
		9.8	9.8	7,7	6.8	5.5	3.8	2.9	
40.0	9.8	9.8	9.8	1	J			0089A-4/13	

12.2 10 15.0	30	18.	30	10	30	30. 10	50 30
15.0 15.0	30	10	30	10	30	10	30-
15.0							1
				<i>Y</i>			
15,0	12.5	11.5					
15.0 •	12,5	11.5		7.7			
15.0	12.5	11.5		7.7			
15.0	12.5	11.5	7.7	7.7			
15.0	12.5	11.5	7.7	7.7			
15.0	12.5	11.5	7.7	7.7_	5.8		
14.5	12.5	11.5	7.7	7.7	5.8		2.9
13.2	12.3	11.5	7.7	7.7	5.8		2.9
12.2	12.0	11.5	7.7	7,4	5.8	3.8	2.9
11.2	11.2	11.2	7.7	7.2	5.8	3.8	2.9
10.3	10.3	10.3	7.7	7.0	5.8	3.8	2.9
9.5	9.5	9.5	7.7	6.8	5.8	3.8	2.9
	8.3	8.8	7.7	6.6	5.8	3.8	2.9
	15.0 15.0 15.0 15.0 15.0 15.0 14.5 13.2 12.2 11.2 10.3	15.0 12.5 15.0 12.5 15.0 12.5 15.0 12.5 15.0 12.5 15.0 12.5 14.5 12.5 13.2 12.3 12.2 12.0 11.2 11.2 10.3 10.3 9.5 9.5	15.0 12.5 11.5 15.0 12.5 11.5 15.0 12.5 11.5 15.0 12.5 11.5 15.0 12.5 11.5 15.0 12.5 11.5 16.0 12.5 11.5 13.2 12.3 11.5 12.2 12.0 11.5 11.2 11.2 11.2 10.3 10.3 10.3 9.5 9.5 9.5	15.0 12.5 11.5 15.0 12.5 11.5 15.0 12.5 11.5 15.0 12.5 11.5 15.0 12.5 11.5 15.0 12.5 11.5 15.0 12.5 11.5 14.5 12.5 11.5 13.2 12.3 11.5 12.2 12.0 11.5 11.2 11.2 7.7 10.3 10.3 10.3 9.5 9.5 7.7	15.0 12.5 11.5 15.0 • 12.5 11.5 7.7 15.0 12.5 11.5 7.7 7.7 15.0 12.5 11.5 7.7 7.7 15.0 12.5 11.5 7.7 7.7 15.0 12.5 11.5 7.7 7.7 14.5 12.5 11.5 7.7 7.7 13.2 12.3 11.5 7.7 7.7 12.2 12.0 11.5 7.7 7.4 11.2 11.2 11.2 7.7 7.2 10.3 10.3 10.3 7.7 7.0 9.5 9.5 9.5 7.7 6.8	15.0 12.5 11.5 15.0 • 12.5 11.5 7.7 15.0 12.5 11.5 7.7 15.0 12.5 11.5 7.7 7.7 15.0 12.5 11.5 7.7 7.7 15.0 12.5 11.5 7.7 7.7 15.0 12.5 11.5 7.7 7.7 5.8 14.5 12.5 11.5 7.7 7.7 5.8 13.2 12.3 11.5 7.7 7.7 5.8 12.2 12.0 11.5 7.7 7.4 5.8 11.2 11.2 11.2 7.7 7.2 5.8 10.3 10.3 10.3 7.7 7.0 5.8 9.5 9.5 9.5 7.7 6.8 5.8	15.0 12.5 11.5 15.0 • 12.5 11.5 7.7 15.0 12.5 11.5 7.7 7.7 15.0 12.5 11.5 7.7 7.7 3.8 15.0 12.5 11.5 7.7 7.7 3.8 15.0 12.5 11.5 7.7 7.7 5.8 3.8 14.5 12.5 11.5 7.7 7.7 5.8 3.8 13.2 12.3 11.5 7.7 7.7 5.8 3.8 12.2 12.0 11.5 7.7 7.4 5.8 3.8 11.2 11.2 11.2 7.7 7.2 5.8 3.8 10.3 10.3 10.3 7.7 7.0 5.8 3.8 9.5 9.5 9.5 7.7 6.8 5.8 3.8

Boom length (m)				51.	85			100
	12.	20	18.3	30	24.	40	30.	50
Fly jib length (m) Fly jib offset angle (°)	. 10	30	10	30	10	30	10	30
Working radius (m)		<u> </u>						
16.0	15.0							
18.0	15.0	.,,	11.5					
20.0	15.0	12.5	11.5		7.7			
22,0	15.0	12.5	11.5		7.7		3.8	
24.0	15.0	12.5	11.5	7.7	7.7		3.8	
26.0	15.0	12.5	11.5	7.7	7.7		3.8	ļ .
28.0	15.0	12.5	11.5	7.7	7.7	5.8	3.8	<u> </u>
30,0	14.4	12.5	11.5	7.7	7.7	5.8	3.8	
32.0	13,1	12.2	11.5	7.7	7.7	5.8	3.8	2.9
34,0	11.9	11.5	11.5	7.7	7.4	5.8	3.8	2.9
36.0	11.0	10.6	11.0	7.7	7.2	5.8	3.8	2.9
38.0	10,1	10.1	10.1	7.7	7.0	5.8	3.8	2.9
40.0	9.3	9.3	9.3	7.7	6.8	5.8	3.8	2.9
42.0	8.7	8.7	8.7	7.7	6.6	5.8	3.8	2.9
	8.0	8.0	8.0	7.7	6.4	5.6	3.8	2.9
44.0		7.5	7.5	7.2	6,3	5.4	3.7	2.9
46.0	7.5		L	1			(FCP00	1089A-6/13

14/2

Boom length (m)		54.90								
Fly jib length (m)	the state of the s	.20	18	30	24	.40		.50		
Fly jib offset angle (°)	10	30	10	วก	10	30	10	30		
Working radius (m)		30		30	10	30	10	7.7		
16.0	15.0									
18.0	15.0		11.5							
20.0	15,0	12.5	11.5					ļ		
22.0	15.0	12.5	11.5		7.7		3.8			
24.0	15.0	12.5	11.5	7.7	7.7		3.8			
26.0	15.0	12.5	11.5	7.7	7.7		3.8			
28.0	15.0	12.5	11.5	7.7	7.7	5.8	3.8			
30.0	14.3	12.5	11.5	7.7	7.7	5.8	3.8			
32.0	13.0	12.5	11.5	7.7	7.7	5,8	3.8	2.9		
34.0	11.8	11.8	11.5	^ 7.7	7,7	5.8	3.8	2.9		
36.0	10.9	10.9	10.9	7.7	7,6	5.8	3.8	2.9		
38.0	10.0	10.0	10.0	7.7	7.4	5.8	3.8	2.9		
40.0	9.2	9.2	9.2	7.7	7.2	5.8	3.8	2.9		
42.0	8.5	8.5	8.5	7.7	7.1	5.8	3.8	2.9		
44.0	7.9	7.9	7.9	7.7	7.0	5.6	3.8	2.9		
46.0	7.2	7.2	7.2	7.1	6.7	5.5	3.8	2.9		
48.0	6.7	6.7	6.7	6.7	6.3	5.4	3.7	2.9		

(ECP00089A-7/13)

Boom length (m)			41 31.17.		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			
Fly jib length (m)	12,20		18.	30	24	.40	30	50 🚹 💯
Fly jib offset angle (°)	10	30	10	30	10	30	10	30
Working radius (m)	10	70	10,	30		30	10	10000000000000000000000000000000000000
16.0	15,0							
18.0	15.0							
20,0	15.0	12,5	11.5					
22,0	15.0	12.5	11.5		7.7			
24.0	15.0	12.5	11.5	7.7	7,7		3.8	
26.0	15.0	12,5	11.5	7.7	7.7		3.8	
28.0	15.0	12.5	11.5	7.7	7.7	5.8	3.8	
30.0	14.2	12.5	11.5	7.7	7.7	5.8	3.8	
32.0	12.9	12.5	11.5	7.7	7,7	5.8	3.8	2.9
34.0	11.7	11.7	11.5	7.7	7.7	5.8	3.8	2.9
36.0	10.8	10.8	10.8	7.7	7.6	5.8	3.8	2.9
38.0	9.9	9.9	9.9	7.7	7.4	5.8	3.8	2.9
40.0	9.1	9.1	9.1	7.7	7.2	5.8	3.8	2.9
42.0	8.4	8.4	8.4	7.7	7.1	5.7	3.8	2.9
44.0	7.8	7.8	7.8	7.6	7.0	5.6	3.8	2.9
46.0	7.1	7,1	7,1	7.1	6,7	5.5	3.8	2.9
48.0	6.5	6,5	6.5	6.5	6.3	5.3	3.7	2.9
50.0	6.1	6.1	6.1	6.1	5.9	5.0	3.5	2.9

(ECP00089A-8/13)

Boom length (m)		61.00						
Fly jib length (m)	12.	20	18.	30	24.	40	30	.50
Fly jib offset angle (°) Working radius (m)	10	30	10	30	10	30	10	30
18.0	15.0							
20.0	15.0	12.5	11.5					ļ <u>-</u>
22.0	15.0	12.5	11.5		7.7			ļ
24.0	15.0	12.5	11.5		7.7		3.8	<u> </u>
26.0	15.0	12.5	11.5	7.7	7.7		3.8	ļ
28.0	15.0	12.5	11.5	7.7	7.7		3.8	
30.0	14.1	12.5	11.5	7.7	7.7	5.8	3.8	
32.0	12,8	12.5	11.5	7.7	7.7	5,8	3.8	2.9
34.0	11.6	11.5	11.5	7.7	7.7	5.8	3.8	2.9
36.0	10.7	10.7	10.7	7.7	7.6	5.8	3.8	2.9
38.0	9.8	9.8	9.8	7.7	7.4	5.8	3,8	2.9
40.0	9.0	9.0	9.0	7.1	7.2	5.8	3,8	2.9
42,0	8.3	8.3	8.3	7.7	7.1	5.7	3.8	2.9
44.0	7.7	7.7	7.7	7.7	7.0	5.6	3.8	2.9
46,0	7.1	7.1	7.1	7.1	6.6	5.5	3.8	2.9
48,0	6,5	6.5	6.5	6.5	6.3	5.3	3.7	2.9
50.0	6.0	6.0	6.0	6.0	6.0	5.1	3.5	2.9
52.0	5.6	5.6	5.6	5.6	5,6	5.0	3.4	2.8
54.0	5.2	5.2	5.2	5.2	4.9	4.9	3.3	2.7
<u> </u>		L	.1				(E CPO	0089A-9/13

Boom length (m)		ξ,		64.05				
Fly jib length (m)	12.	20	18	.30	24.	40	30	50
Fly jib offset angle (*)	10	30	>10	30	10	30 %	10	30
Working radius (m)		· · · · · · · · · · · · · · · · · · ·	THE SECTION AND ADDRESS.			<u> </u>	<u>,</u>	21 2304 34 343
18.0	15.0							
20.0	15.0		11.5					
22.0	15.0	12.5	11.5		7.7			
24.0	15.0	12.5	11.5	2.4	7.7		3.8	
26.0	15.0	12.5	11.5	7.7	7.7		3.8	
28,0	15.0	12.5	11.5	7.7	7,7		3.8	
30.0	14.0	12.5	11.5	7.7	7.7	5.8	3.8	
32.0	12.7	12.5	11.5	7.7	7.7	5,8	3.8	
34.0	11.5	11.5	11.5	7.7	7.7	5.8	3.8	2.9
36.0	10.6	10.6	10.6	7.7	7.6	5.8	3.8	2,9
38.0	9.7	9.7	9.7	7.7	7.4	5.8	3.8	2.9
40.0	8.9	8.9	8.9	7.7	7.2	5.8	3.8	2.9
42.0	8.1	8.1	8.1	7.7	7.1	5.8	3.8	2.9
44.0	7.4	7.4	7.4	7.4	7.0	5.6	3.8	2.9
46.0	6.7	6.7	6.7	6.7	6.6	5.4	3.8	2.9
48.0	6.2	6.2	6.2	6.2	6.2	5.2	3.8	2.9
50.0	5.7	5.7	5.7	5.7	5.7	5.1	3.7	2.9
52,0	5.2	5,2	5.2	5.2	5.2	4.9	3.5	2.9
54.0	4.8	4.8	4.8	4.8	4.8	4.8	3.4	2.8
56.0	4.3	4,3	4.3	4.3	4.3	4.3	3.3	2.7 089A-10/13

Boom length (m)		67.10							
Fly jib length (m)	12	.20	18.	30	24.	40	30	.50	
Fly jib offset angle (°) Working radius (m)	10	30	10	30	10	30	10	30	
18.0	15.0								
20.0	15.0		11.5						
22.0	15.0	12,5	11.5	and the commentation of the contract of					
24.0	15.0	12.5	11.5		7.7		3.8		
26.0	15,0	12.5	11.5	7.7	7.7		3,8		
28.0	15.0	12.5	11.5	7.7	7.7		3.8		
30.0	13.9	12.5	11.5	7.7	7,7	5.8	3.8		
32.0	12.6	12.5	11.5	7.7	7.7	5.8	3.8		
34.0	11.4	11.4	11.4	7.7	7,6	5.8	3.8	2.9	
36.0	10.5	10.5	10.5	7,7	7.5	5.8	3.8	2.9	
38.0	9.6	9.6	9.6	7.7	7.3	5,8	3.8	2.9	
40.0	8.8	8.8	8.8	7.7	7.2	5.8	3.8	2.9	
42.0	7.9	7.9	7.9	7.7	7,1	5.8	3.8	2.9	
44.0	7.3	7,3	7.3	7.3	7.0	5.6	3.8	2.9	
46.0	6.7	6.7	6.7	6.7	6.6	5.4	3.8	2.9	
48.0	6.2	6.2	6.2	6.2	6.2	5.2	3.8	2.9	
50.0	5.7	5.7	5.7	5.7	5.7	5.1	3.7	2.9	
52.0	5.2	5.2	5.2	5.2	5.2	4.9	3.5	2.8	
54.0	4.8	4.8	4.8	4.8	4.8	4.8	3,4	2.7	
56.0	4.3	4.3	4.3	4.3	4.3	4,3	3.3	2.5	
58.0	3.9	3.9	3.9	3.9	3.9	3.9	3.1	2.6	

(ECP00089A-11/13)

Boom length (m)	70.15							
Fly jib length (m)	12	.20	18	.30	24	.40	30.	50
Fly jib offset angle (°) Working radius (m)	10	30	10	30	10	30	10	30
18.0	15.0			4				
20.0	15.0		70					
22.0	15.0	12.5	11.5					
24.0	15.0	12.5	11,5		7.7			
26.0	15.0	12,5	11.5	7,7	7.7		3.8	
28.0	15.0	12.5	11.5	7.7	7.7		3.8	
30.0	13.8	12.5	11.5	7.7	7.7		3.8	
32.0	12.5	12.5	11.5	7.7	7.7	5.8	3.8	_
34.0	11.3	11.3	11.3	7.7	7.6	5.8	3.8	2.9
36.0	10.4	10.4	10.4	7.7	7.5	5.8	3.8	2.9
38.0	9.5	9.5	9.5	7.7	7.3	5.8	3.8	2.9
40.0	8.7	8.7	8.7	7.7	7.2	5.8	3.8	2.9
42.0	7.9	7.9	7.9	7.7	7.1	5.8	3.8	2.9
44.0	7.2	7.2	7.2	7,2	7.0	5.6	3.8	2.9
46.0 .	6.6	6.6	6.6	6.6	6.6	5.4	3.8	2.9
48.0	6.1	6.1	6.1	6.1	6.1	5.2	3.8	2.9
50.0	5.5	5.5	5.5	5.5	5.5	5.0	3.6	2.9
52.0	5.0	5.0	5.0	5.0	5.0	4.8	3.5	2.8
54,0	4.5	4.5	4.5	4.5	4.5	4.5	3.4	2.7
56.0	4.1	4.1	4.1	4.1	4,1	4.1	3.3	2.7
58.0	3.8	3.8	3.8	3.8	3.8	3.8	3.1	2.6
60.0	3.4	3,4	3.4	3.4	3.4	3.4	3.0	2.5
62.0	3,1	3.1	3.1	3,1	3.1	3.1	2.9	2.4

Boom length (m)		in the state of the state of	2687 ₁	73.	.20		ल रक्ष् करा एक्ट	
Fly jib length (m)	12.	20.	3 18	.30	24.	40	- 30	.50
Fly jib offset angle (°) Working radius (m)	10	30	10	30	10	30	10	30
18.0	15.0							
20.0	15.0							
22.0	15.0	12.5	11.5					
24.0	15.0	12.5	11.5		7.7			
26.0	15.0	12.5	11.5		7.7		3.8	
28.0	15.0	12.5	11.5	7.7	7.7		3.8	
30.0	13,6	12.5	11.5	7.7	7.7		3.8	
32.0	12.2	12.2	11.5	7.7	7.7	5.8	3.8	
34.0	11,1	11.1	11.1	7.7	7.7	5.8	3.8	_
36.0	10.1	10,1	10.1	7.7	7.5	5.8	3.8	2,9
38.0	9.1	9.1	9.1	7.7	7.4	5.8	3.8	2.9
40.0	8.3	8.3	8.3	7.7	7.2	5.8	3.8	2.9
42.0	7.6	7,6	7.6	7.5	7.1	5.8	3.8	2.9
44.0	6.9	6.9	6.9	6.9	6.9	5.6	3.8	2.9
46.0	6.3	6.3	6.3	6.3	6.3	5.4	3.8	2.9
48.0	5.8	5.8	5,8	5.8	5.8	5.1	3.8	2.9
50.0	5.2	5.2	5.2	5.2	5.2	4.9	3.6	2.9
52.0	4.7	4.7	4.7	4.7	4.7	4.7	3.5	2.8
54.0	4.2	4.2	4.2	4.2	4.2	4.2	3.4	2.7
56.0	3.8	3.8	3.8	3.8	3.8	3.8	3.3	2.7
58.0	3,5	3.5	3.5	3.5	3.5	3.5	3.1	2.6
60.0	3,1	3.1	3.1	3.1	3.1	3.1	3.0	2.5
96 62.0	2.7	2.7	2.7	2.7	2.7	2.7	2.7	2.4

(ECP00089A-13/13)

Notes - Fly jib capacities

- Capacities included in this chart are the maximum allowable, and are based on machine standing level on firm supporting surface under ideal job conditions.
- Capacities are in metric tons, and are based on 75% of minimum tipping loads unless marked with a shaded color ().
 Shaded color indicates capacities are based on factors other than those which would cause a tipping condition.
- 3. Capacities are under crawler extended condition with 5,620
- 4. Capacities are based on freely suspended loads and make no allowance for such factors as the effect of wind, sudden stopping of loads, supporting surface conditions, and operating speeds. Operator must reduce load ratings to take such conditions into account. Deduction from rated jib capacities must be made for weight of hook block, weighted ball/hook, sling, load weighing devices, or other suspended gear.
 SUMITOMO's hook block weight is as follows:

25t . . . 1.1t 13.5t . . . 0.5t

- All capacities are rated for 360° swing.
- 6. Least stable rated position is over the side.
- Boom live mast must be installed when boom length is 61.00m or longer.
- 8. Counterweight must be 55.8ton for all capacities on this chart.
- 9. Attachment must be erected and lowered over the ends of the crawler mounting. When boom and jib combination length is more than 85.40m, two steel blocks be placed under track idler rollers each of the crawler are required for lifting off ground the attachment without any outside assistance.
- Maximum fly jib length permitted is 30.50m, and maximum boom and fly jib combination length permitted is 73.20m boom plus 30.50m fly jib.
- 11. Capacities apply only to the machine as originally manufac-

Standard and Optional Equipments

	Standard equipments	Optional equipments
Upper Machinery	 Mitsubishi 6D22T diesel Hydraulic system with two variable displacement axial piston pumps and one fixed displacement triplicate tandem gear pump Control system with one each of quadruplicate and triplicate tandem valves and floor type levers Main/auxiliary hoist drum winches with hydraulic motors, external contracting band type brakes w/automatic and free fall braking modes, and automatically engaged/disengaged clutches Boom hoist drum winches with hydraulic motor and wet-disc type automatic brake Swing mechanism with 2-hydraulic motor with wet-disc type brake and retaine ring type turntable bearing A-frame type gantry with bail and hydraulic cylinders Counterweights; 55-8ton Machinery cab with hinged doors 24-volt electrical system with two 12-volt batteries Full-vision type operator's cab with reclining type seat and floor mat Cigarette lighter Ash tray Interior cab light Electric socket; 24V Manual holder Engine monitoring lamps Fuel gauges; provided in cab gauge panel and fuel tank Engine glow indication lamp 	Mitsubishi 6D22TC diesel, and two-speed type main/aux. crane hoist motors instead of standard Upper machinery jack-up device with 4-hydraulically operated beam and jack cylinder Wire reeving winch Anemometer; recommended for tower crane operation Monitor television; recommended for tower crane operation Radio Cab heater Air-conditioner Drum rotation indicators Tire extinguisher Cab fan Sunvisor Sunshade Radiophone Microphone with loud-speaker Bilge pump
	 Engine tachometer Thermometer Hydraulic oil pressure gauge Hydraulic oil temperature gauge Level gauge Foot/hand throttles Wind wipers with blade; provided on front and roof wind glasses Two headlights Two back mirrors Catwalks along both sides of machinery cab Superstructure under-cover; provided at lower parts of cab and engine 	

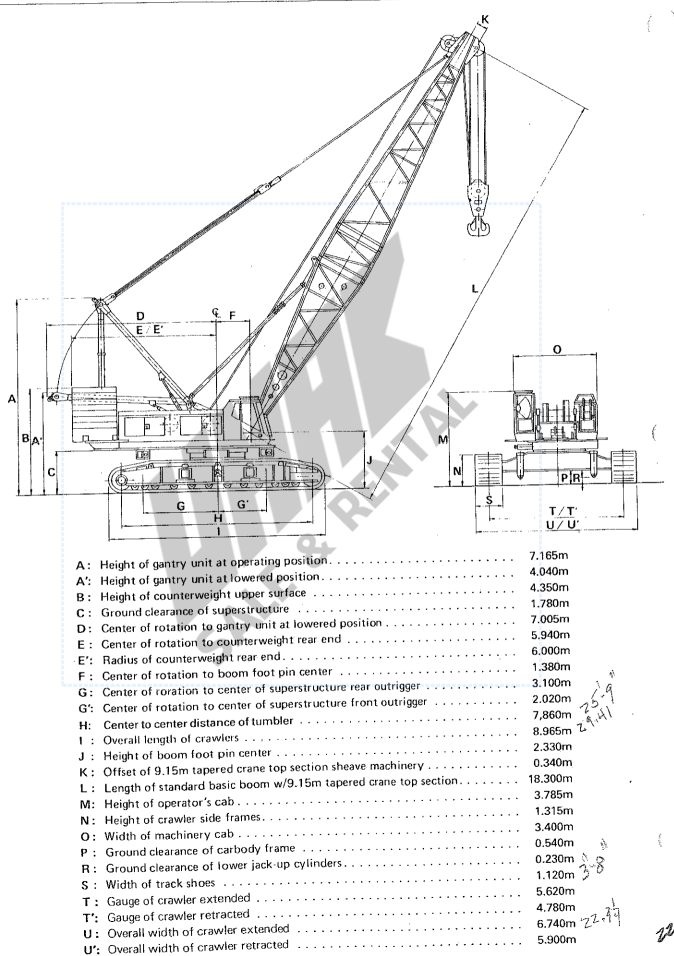
9

	Standard equipments	Optional equipments
Upper Machinery — continued —	Slipless mats; provided on machinery cab upper-part Space parts and tools	-60
Undercarriage Crane Attachment	 Spare parts and tools 5,620mm gauge by 8,966mm long crawler lower with removable/retractable side frames Hydrostatic crawler drive units with wet-disc type automatic brakes 1,118mm wide track shoes Automatic track tension adjusting device Lifetime lubricated track components Level gauge 18.30m basic crane boom; 7.625m bottom section, one 1.525m 	Carbody jack-up cylinders Side frame retract cylinders Two steel blocks; necessary when boom or boom plus jib length is 85.40m or longer, and/or when mounting 30.50m thru 45.75m tower jib on tower boom from 50.325m thru 56.425m for self-erection Heavy-duty type boom extensions; available in 3.05, 6.10 and 9.15m with pendants
	extension and 9.15m tapered crane top section Boom bridle 150ton hook block Main crane hoist cable; 28mm dia./360m length Boom hoist cable; 22.4mm dia./310m length	with pendants Light-duty type bom extension, available in 3.05m, 6.10m and 9.15m with pendants Max. crane boom length is 82.35m. 12.20m basic fly jib; 6.10m bottom and top sections with strut and guyline pendants Fly jib extensions; available in 6.10m with pendants Max. fly jib length is 30.50m, and max. boom and fly jib combination length permitted is 73.20m plus 30.50m. 25ton hook block; necessary for fly jib operation Cable; 28m dia./310m length as necessary for fly jib/auxiliary short jib operations Auxiliary short jib 13.5ton hook block; necessary when boom length is 61.00m or longer 60ton hook block Hydraulically operated boom foot pins instead of standard Hydraulically operated boom live mast foot pins instead of standard Boom skywalks; available for extension booms

20 22

	Standard equipments	Optional equipments
Safety Devices	Main/auxiliary drum locks	Automatic overload preventing device (crane)
	Boom hoist drum lock	Over-load indication light
	Swing lock	Fly jib/auxiliary short jib hook over-
	Dib hook over-hoist limiting device with automatic hydraulic motor locking and warning buzzer	hoist limiting device with automatic hydraulic motor locking and warning buzzer
	Boom over-hoist limiting device with automatic hydraulic motor locking and warning buzzer	
	Boom backstops	
	Boom angle indicator	
	•Swing warning device with buzzer/ lamp	
	•Swing brake Imap	

General Dimensions



wi

SUMITOMO

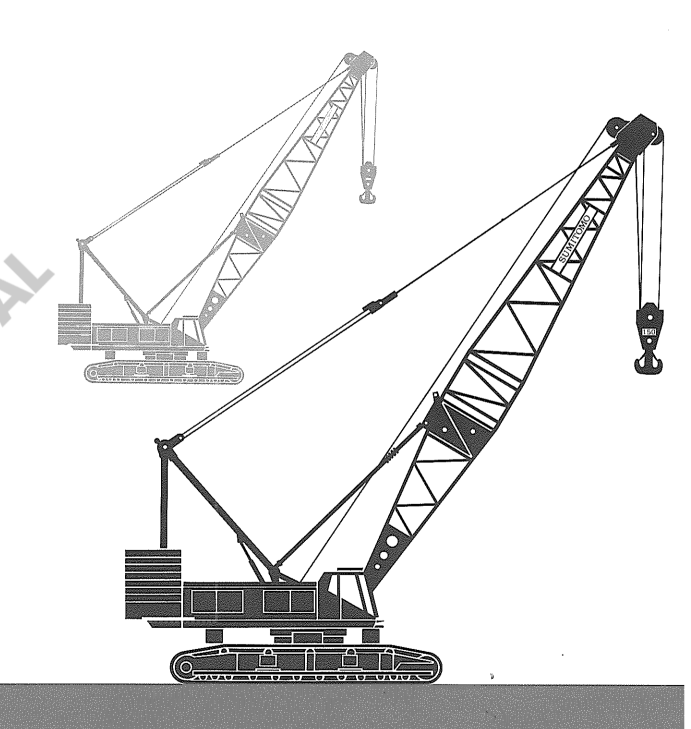
SUMITOMO 150-M ton Hydraulic Crawler Crane



SUMITOMO (S.H.I.) CONSTRUCTION MACHINERY CO., LTD.

International Sales Div. 1-21, Kanda Nishiki-cho Chiyoda-ku, Tokyo, Japan Phone: Tokyo (03) 296-5230 Cable: "SHIKENKA TOKYO" Telefax: (03) 233-0138 Telex: J27961 (AAB SHIKENKI)

Address Inquires to:



Highest lifting performance, best work-efficiency.

SUMITOMO New 150 Tonner Hydraulic Crawler Crane, LS-248RH-5 Strong answer

by SUMMOND

around the world

To answer all of demands and requirements throughout the world, SUMITOMO now offers new 150 tonner hydraulic crawler cranes, LS-248RH-5.

LS-248RH-5 has been developed as one of "RH-5" series hydraulic crawler cranes under SUMITOMO's quite new design concept through owned experiences and accumulated techniques in the past. Thus, LS-248RH-5 makes and correspondingly offers following far superior points to other competitors: (a) highest lifting performance (b) smooth and precise minute operations with pump control system (c) best work-efficiency with 4-rope line speed control (d) best fuel economy with powerful turbo-charged diesel engine etc.

Believe SUMITOMO, nothing comes close to LS-248RH-5. And you can then see the result in dollars and cents.

SUMITOMO, of course, takes into consideration other design techniques on machine safety, transportation ease, operator's comfort, less assembling/disassembling time etc. The new 150 tonner hydraulic crawler crane, he is from SUMITOMO's strategy all over the world.

Specifications

SUMITOMO

LS=248RH-5

Basic Machine

Upper Machinery

UPPER REVOLVING FRAME: All-welded, precision machined, box type construction. A machined surface provided for mounting turntable bearing

TURNTABLE BEARING WITH INTERNAL SWING GEAR: Single shear ball type; outer race of turntable bearing bolted to upper revolving frame and inner race with integral, internal swing (ring) gear bolted to carbody deck.

Optional — Single shear ball/retainer ring type; inner race of turntable bearing with integral, internal swing (ring) gear connected to retainer by retainer ring. The retainer bolted to carbody deck. Outer race of turntable bearing bolted to upper revolving frame. Inner race of turntable bearing and retainer can be quickly connected and disconnected by retainer ring be extended/retracted by hydraulic cylinder.

control system: System contains one quadruplicate and one triplicate tandem valves which direct oil to various machine function and are actuated by remote controlled hydraulic servo for main hoist, auxiliary hoist, boom hoist and travel motions, and by mechanical linkage for swing motion through control levers. Working speeds can be precisely controlled by lever stroke in cooperation with engine rpm and pump controls.

Pump control system — Manually controlled by ON-OFF switching of push button attached on a control lever; system allows minute operation and energy saving by means of reducing pump displacement.

HYDRAULIC SYSTEM: System provided with two variable displacement axial piston pumps and one fixed displacement triplicate tandem gear pump for both independent and combined operations of all functions. Gear pump also used for system valves and cylinders' control.

Main/aux. crane hoist motors — Axial piston type with countervalance valve.

Boom hoist motor — Axial piston type with counterbalance valve and spring-applied/hydraulically released multiple wet-disc type automatic brake.

Swing motor — Two-axial piston type with springapplied/hydraulically released multiple wetdisc type munually controlled brake.

Travel motors — Axial piston type with brake valve and spring-applied/hydraulically released multiple wet-disc type automatic brake.

Hydraulic oil reservoir - 300 liters capacity.

LOAD HOIST ASSEMBLY: Front and rear main operating drums driven by independent hydraulic motor of bi-directional, axial piston motor through planetary and spur gear reduction units powering the rope drum in either direction for hoisting and lowering load. Each of drum sized in same dimension.

- Clutches Power hydraulic actuated, internal expanding, self-adjusting 2-shoe type; provided with no clutch levers as clutches automatically engaged and disengaged when operating main/auxiliary hoist control levers and/or switching brake mode change toggle.
- Brakes External contracting band type; free fall brake mode operated by foot pedal with hydraulic booster and automatic brake mode spring-applied, power hydraulically released are available on both front/rear main operating drums as standard. Two brake modes can be selected by switch.
- Drums One piece, parallel grooved type with locking ratchet wheel cast integral; mounted on drum shaft through anti-friction bearings.
- **Drum locks** Electrically operated pawl.
- BOOM HOIST ASSEMBLY: Driven by bi-directional, axial piston hydraulic motor through planetary and spur gear reduction units powering the rope drum in either direction for hoisting and lowering boom.
 - Brake Spring-applied, power hydraulically released multiple wet-disc type automatic brake.
 - Drum One piece, parallel grooved type with locking rachet wheel cast integral; involute-splined to drum shaft.
- Drum lock Electrically operated pawl.
- SWING: Driven by two units of bi-directional, axial piston hydraulic motors through a spur-and-planetary gear reduction unit powering swing pinion. Swing pinion meshes with internal teeth of swing (ring) gear of turntable bearing inner race.
 - Brakes Manually controlled; spring-applied, power hydraulically released; provided on each of hydraulic motor.
 - Lock Mechanically operated drop pin. Speed 1,98rpm (High), 1,21rpm (Low).
- GANTRY: A-frame type; raised and lowered by power hydraulic cylinders. Gantry equipped with
 - hydraulic cylinders. Gantry equipped with bail frame with sheaves for 16-part boom hoist rope reeving.
- OPERATOR'S CAB: Full-vision, cushion rubber mounted, well-ventilated, full compartment, roomy operator's cab with safety glass panels.
 - Instrument panel Contains engine monitoring lamps; located at left of operator's seat.
- Operator's seat Full adjustable reclining type.
- MACHINERY CAB: Equipped with hinged doors on both sides for machinery access and inspection.
- CATWALKS: Hitched in place along both sides of machinery cab.
- UPPER MACHINERY JACK-UP DEVICE: Optional extra; this device contains four hydraulically operated outrigger beams and jacks for self-dismounting upper machinery from carbody quickly in cooperation with optional retainer ring type turntable bearing.

- WIRE REEVING WINCH: Optional extra; available for crane hoist cable handling ease.
- COUNTERWEIGHTS: 55.8 ton in total, removable, mounted on rear of upper revolving frame by bolts
- ELECTRICAL SYSTEM: 24-volt negative ground system; provided with two maintenance free 12-volt batteries.

POWER UNIT:

Make & Model	Mitsubishi 6D22T
Түре	Water-cooled, 4-cycle, direct injection, turbo-charged diesel
No. of cylinders	Si×(6)
Bore & Stroke	130 x 140mm
Displacement	11,149cc
Rated output	250ps/2,200rpm
Max. torque	105 kg-m/1,200rpm
Fuel tank	450 liters

Lower Machinery

- CARBODY FRAME: All-welded, precision machined, box type construction. A machined surface provided for mounting turntable bearing.
- CARBODY JACK-UP DEVICE: This device contains four hydraulic jack cylinders attached on carbody frame for disassembling/assembling ease of crawler side frames.
- CRAWLER SIDE FRAMES: All-welded, precision machined; positioned on carbody frame cross axles by dowels and held in place with two patented, adjustable wedgepacks per side frame.
 - Retract cylinders Optional extra; available for extending/retracting, or assisting in removing, side frames.
- TRACK DRIVE SPROCKETS: Cast steel, heat treated; one per side frame. Track drive sprocket assembly involute-splined to shaft, mounted on anti-friction bearing, sealed for lifetime lubrication. Each track drive sprocket is powered by a hydraulic motor through planetary and 3-stage spur gear reduction drive units.
- TRACK IDLER WHEELS: Cast steel, heat treated; one per side frame. Mounted on two bronze bushings, sealed for lifetime lubrication.
- TRACK ROLLERS: Twelve double flange, heat treated rollers per side frame; each mounted on two bronze bushings, sealed for lifetime lubrication.
- TRACK CARRIER ROLLERS: Three double flange, heat treated rollers per side frame; each mounted on two bronze bushings, sealed for lifetime lubrication.
- TRACKS: 1,118mm wide, heat treated, self-cleaning, multiple hinged track shoes joined by full floating pins; 63 shoes per side frame.
- Track adjustment Idler wheels automatically adjusted while operation by means of hydraulic cylinder provided at each idler wheel block. Hydraulic power to the cylinder supplied from operational hydraulic pump of superstructure.
- TRAVEL AND STEERING: Hydrostatic drive; A bidirectional, axial piston hydraulic motor bolted to a speed reducer at inner drive end of each crawler side frame.
 - Travel/steering power transmitted from the hydraulic motors through gear reduction unit into track drive sprocket.
 - Steering is provided through the travel hydraulic motors which can be powered simultaneously or individually for straight-line travel (forward or reverse), pivot or differential turns. Also, the tracks can be counter rotated for spin turns.

- Brake Spring-applied, hydraulically released multiple wet-disc type automatic brake; located within hydraulic motor. Brakes automatically set when travel levers are in neutral or when engine is shut down.
- Travel speed 1.0km/hr. (High), 0.5km/hr. (Low).

 Gradeability 30% permissible based on basic machine without front-end attachment.
- TWO STEEL BLOCKS: Optional extra; required when boom or boom plus fly jib length is 85.40m or longer, and/or when mounting 30.50m through 45.75m tower jib on tower boom from 50.325m through 56.425m for self-erection. This blocks to be placed under track idler wheels each of crawler mounting.

Crane 150 metric tons

CRANE BOOM: Lattice construction, round tubular main chords, alloy, hi-ten steel, with bracing of round steel tubing.

Boom connections...... In-line pin connections at 2m deep and 2m wide.

Basic boom Three-piece, 18.30m basic length; 7.625m bottom section, one 1.525m extension and 9.15m tapered crane top

section.

Hydraulically operated boom

foot pins Optional extra; available for assembling/disassembling

ease of boom bottom section.

Boom head machinery Four head sheaves and two hanger sheaves mounted on anti-friction bearings.

Heavy-duty type boom extensions . . Optional extra; available in 3.05m, 6.10m and 9.15m

lengths with pendants.

Optional extra; available in 9.15m length with pendants. Light-duty type boom extensions . . .

Maximum boom length 82.35m

FLY JIB: Optional extra; lattice construction, round tubular main chords, alloy, hi-ten steel, with bracing of round steel tubing having in-line pin connections at 0.76m deep and 0.914m wide, and jib head machinery with single sheave mounted on anti-friction bearings. This attachment can be mounted on an optional 9.15m tapered top section, and is available for light load lifting operation with less than 15ton with 2-part hoist line.

Basic fly jib Two-piece, 12.20m basic length; 6.10m bottom and top sections.

Fly jib extensions Available in 6.10m length with pendants.

Maximum fly jib length 30.50m.

Boom plus fly jib length Max. 73.20m + 30.50m

AUXILIARY SHORT JIB: Optional extra; all-welded construction having single sheave head machinery. This attachment is pinned to an optional 9.15m tapered top section, and is available for 13.5ton

lift as maximum with single part hoist line.

HOOK BLOCKS:

150t, five sheaves plus one in-lined hanger sheave . . . Standard.

100t, five sheaves Standard; available from a 150ton hook block by dismounting an in-lined hanger

sheave.

60t, two sheaves Optional extra.

25t, single sheave Standard for fly jib.

13.5t, ball hook Standard for auxiliary short jib

BRIDLE: All-welded construction; provided with sheave machinery for 16-part boom hoist rope reeving between the bridle and A-frame gantry bail.

BOOM LIVE MAST: Optional extra; required when boom length is 61.00m or longer. All-welded box type construction; mounted in front of upper revolving frame. Mast attaches the bridle with sheaves as a standard equipment for 16-part boom hoist rope reeving. Hydraulically operated boom live mast foot pins are available as an optional extra for assembling/disassembling ease of the boom live mast.

MID-POINT CABLE: Optional extra; required when boom length is 79.30m or longer.

LINE SPEEDS:

			Line speeds (Ho		
Drums	Root dia.	Туре	Pump control with "OFF"	Pump control with "ON"	Cable
Front (main crane hoist)	532mm	Parallel grooved	@60m/min (high) @30m/min (low)	@15m/min (high) @7.5m/min (low)	28mm
Rear (aux. crane hoist)	532mm	Parallel grooved	@60m/min (high) @30m/min (low)	@15m/min (high) @7.5m/min (low)	28mm
Boom hoist	426mm	Parallel grooved	@40m/min	@10m/min	22.4mm

- 1. No high/low control provided on boom hoist drum winch.
- Hoisting line speed varies under load and operating conditions.

HOIST REEVING:

					Main h	oist						Aux. hoist
No. of part line	12	11	10	9	8	7	6	5	4	3	2	1
Max. load (ton)	150.0	138.5	127.0	115.5	103.0	90.5	78.0	65.5	53.0	40.0	27.0	13.5

SAFETY DEVICES: Hook over-hoist limiting device with automatic hydraulic motor locking and warning buzzer, boom over-hoist limiting device with automatic hydraulic motor locking and warning buzzer, boom backstops, boom angle indicator, drum pawl locks for front, rear and boom hoist drums, swing lock, swing warning device with buzzer and lamp, swing brake lamp, and signal horn. Over-load indication light and fly jib/auxiliary short jib hook over-hoist limiting device with automatic hydraulic motor locking and warning buzzer are available as optional extra.

LOAD MOMENT LIMITER: Optional extra; computerlized automatic over-load preventing device consisting of load detector attached at the end of boom hoist cable, boom angle detector, amplifier with computerlized load calculation device and digital type meter that indicates present lifting load/marginal lifting load/rated load, boom angle/working radius, and load ratio between rated and present lifting loads. This device also provides three warning lamps for overloading, hook overhoisting and boom overhoisting/overlowering. If lifting load is in excess of 90% of the rated load, a pre-warning is given with lamp, or if it is 100%, a warning is given with lamp and buzzer and load hoisting/boom lowering motions automatically stopped with automatic hydraulic motor locking. The machine, however, can be operated for lowering the load and hoisting the boom as safety side operation.

CABLES:

For front drum Sraf Nuflex rope, 28mm dia./360m length, breaking load 71.2ton.

For rear drum......... Optional extra; Sraf Nuflex rope, 28mm dia./360m

length, braking load 71.2ton.

For boom hoist drum...... Tough Super rope, 22.4mm dia./310m length, breaking load 42.5ton.

WORKING WEIGHT: With 18.30m basic boom, 55.8t counterweight, 1,118mm wide track shoes and 150 hook block: Approx. 152ton.

GROUND PRESSURE:

0.81kg/cm² with 1,118mm track shoes and 152ton working weight mentioned above.

LS-248RH-5 LIFTING CRANE CAPACITIES:

Working radius											Boom le	ngth (m						
(m)	18.30	21.35	24.40	27.45	30.50	33.55	36,60	39,65	42,70	45.75	48.80	51.85	54,90	57.95	61,00	64.05	67.10	70,15
5.0	(100.0)	133.6/5.5 (100.0/5.5)																
6.0	140.0 (100.0)	128.1 (100.0)	116.8 (100.0)	104.3 / 6.5 (100.0 / 6.5)														
7.0	118.8 (100.0)	117.0 (100.0)	111.5 (100.0)	102.5 (100.0)	94.4	85.2/ 7.5												
8.0	99.2	98.9	98.8	96.2	90.7	83.8	77.8	70.1/ 8.5										
9.0	79.4	79.2	79.1	78.9	78.8	75.9	75.2	69.6	64.0	58.4/ 9.5								
10.0	67.9	67.7	67.6	67.5	67.4	67.3	66.6	66.5	62.3	57.8	52.3	48.0/ 10.5	44.3/ 11.0					
12.0	52.6	52.3	52.2	52.0	51.8	51.7	51.5	51,3	51.3	50.3	49,7	46.9	43,5	40.0	38.0/ 12.5	36.7/ 13.0	33.7/ 13.5	
14.0	42.9	42.6	42.4	42.3	42.0	41.9	41.6	41.5	41.3	41.2	41.1	40.2	38.8	38.1	37.0	36.2	33.5	30.3
16.0	36.2	35.8	35.7	35.5	35.2	35.1	35.0	34.9	34.8	34.7	34.6	34.5	34.4	34.3	34.2	33.8	32.7	29.6
18.0	33.2/ 17.0	30.9	30.7	30,5	30.2	30.0	29.9	29.8	29.7	29.6	29.6	29.5	29.4	29.3	29.2	29.1	29.0	28.8
20.0		26.9	26.8	26.6	26.3	26.2	26.0	25.9	25.8	25.7	25,7	25.6	25,5	25.4	25.3	25.2	25,1	25.0
22.0			23.8	23.6	23.4	23,2	22.9	22.8	22.7	22.6	22.5	22.4	22.3	22,2	22.1	22.0	21.9	21.8
24.0				21.2	20.9	20.7	20.4	20.2	20.1	20.0	19.9	19.8	19.7	19.6	19.5	19.3	19.2	19.2
26.0				20.2/ 25.0	18.8	18.7	18.4	18.2	18,1	17.9	17.8	17.7	17.6	17.5	17.4	17.3	17.2	17.1
28.0					17.1	16.9	16.6	16,4	16.3	16.2	16.1	16.0	15.9	15.8	15.7	15.6	15.5	15,4
30.0						15.6	15.2	15.0	14.9	14.6	14.5	14.4	14,3	14,2	14.1	14.0	13.9	13,8
32.0							13.9	13.8	13,6	13,4	13.2	13,1	13.0	12.9	12.8	12.7	12.6	12.5
34.0							13.0/ 33.0	12,7	12.5	12.3	12,2	11.9	11.8	11.7	11.6	11.5	11.4	11.3
36.0					-			11.7	11,5	11,3	11.2	11.0	10.9	10.8	10.7	10.6	10.5	10.4
38,0									10.8	10.5	10.3	10.1	10.0	9.9	9.8	9.7	9.6	9.5
40.0										9.8	9.5	9.3	9.2	9.1	9.0	8.9	8.8	8.7
42.0										9.4/ 41.0	8.8	8.7	8.5	8.4	8.3	8.1	7.9	7.9
44.0											8.4/ 43.5	8.0	7.9	7.8	7.7	7,4	7,3	7.2
46.0												7.5	7.2	7.1	7.1	6.7	6.7	6.6
48.0													6.7	6.5	6.5	6.2	6.2	6.1
50:0									~~				6.4/ 49.0	6.1	6.0	5.7	5.7	5.5
52,0														5.7/ 51.5	5.6	5.2	5.2	5.0
54:0							:								5.2	4.8	4.8	4.5
56.0																4.3	4.3	4.1
58.0			-													4.1/ 57.0	3.9	3.8
60,0														Ū			3.6/ 59.5	3.4
62.0						·												3.1
	·	·		!			ا			·		·	·		ــــــــــــــــــــــــــــــــــــــ		<u> </u>	

				(in metric tons) Working
73 20	76.25	79.30	82.35	radius
10.20	,0,20	72,30		(m)
				5.0
				6,0
				7.0
				7.0
				8.0
				20
				9.0
				10.0
				12.0
20 77	0E 21	22.07		17.0
28.7/ 14.5	25.3/ 15.0	23.0/ 15.5		14.0
27.1	25,0	22,8	20.3	16.0
26,4	24.4	22.1	19.7	18.0
24.9	23.8	21.6	19.2	20.0
			<u> </u>	
21.6	21.5	21.0	18.6	22.0
19.0	18.9	18.8	18.0	24.0
100	16.0	16.7	16.0	20.0
16.9	16.8	16.7	16.3	26.0
15.1	15.0	14.9	14.8	28.0
13.6	13.5	13,4	13.3	30.0
13.0	13,5	13,4	15.5	30.0
12.2	12.1	12.0	12.0	32.0
11.1	11.0	10.8	10.8	34.0
10.1	10.0	9.7	9.6	36.0
9.1	8.9	8.8	8.8	38.0
8,3	8.2	8.0	7.9	40.0
7.6	7.5	7.3	7.0	42.0
6.9	6.8	6.6	6.3	44.0
6.3	6.2	6.0	5.8	46.0
	F.C			40.0
5.8	5.6	5.4	5.1	48.0
5.2	5.1	4.8	4.6	50.0
4.7	4.5	4.3	4.1	52.0
7.1	7.0	٠,٠	71.1	U2.U
4.2	4.0	3.8	3.7	54.0
3.8	3,7	3.4	3.3	56.0
3.5	3.3	3.0	2.8	58.0
3,1	2.9	2.8	2.4	60.0
2.7	2.5	2.3	2.1	62.0

(ECP00083B)

Crane Working Ranges

Notes — Lifting crane capacities

- Capacities included in this chart are the maximum allowable, and are based on machine standing level on firm supporting surface under ideal job conditions.
- Capacities are in metric tons, and are not more than 75% of minimum tipping loads unless marked with a shaded color (). Shaded color indicates capacities are based on factors other than those which would cause a tipping condition.
- 3. Capacities ranged by machine stability limitation on this chart are determined in condition of no two hanger sheaves be attached on a 9.15m tapered crane top section head machinery. If lifting operation with the two hanger sheaves, the reduction of a 0.3ton must be made from the capacities referred above. In case that lifting operation without the two hanger sheaves, capacities are determined to the figures shown in parenthesis for the portion of over 100ton capacity.
- Capacities are under crawler extended condition with 5,620 mm.
- 5. Capacities are based on freely suspended loads and make no allowance for such factors as the effect of wind, sudden stopping of loads, supporting surface conditions, and operating speeds. Operator must reduce load ratings to take such conditions into account. Deduction from rated capacities must be made for weight of jib, hook block, weighted ball/hook, sling, spreader bar, or other suspended gear.

SUMITOMO's hook block weight is as follows:

6. All capacities are rated for 360° swing.

- 7. Least stable rated condition is over the side.
- 8. Mid-point cable is required when boom length is 79.30m or longer.
- Boom live mast is also required when boom length is 61.00m or longer.
- 10. Counterweight must be 55.8ton for all capacities on this chart.
- 11. Attachment must be erected and lowered over the ends of the crawler mounting. When boom and jib combination length is more than 85.40m, two steel blocks be placed under track idler wheels each of the crawler are required for lifting off ground the attachment without any outside assistance.
- 12. Main boom length must not exceed 82.35m.

Maximum fly jib length permitted -30.50m.

Maximum boom and fly jib combination length permitted— 73.20m boom plus 30.50m fly jib.

 Determining lifting crane capacities with fly jib or auxiliary short jib mounted on boom:

When handling load off main boom head sheaves, the following reductions in rated lifting crane capacities must be made to compensate for fly jib weight including 25 hook block, or for auxiliary short jib including 13.5t hook block:

12.20m fly jib-2,900kg

18.30m fly jib-3,900kg

24.40m fly jib-5,000kg

30.50m fly jib-6,300kg

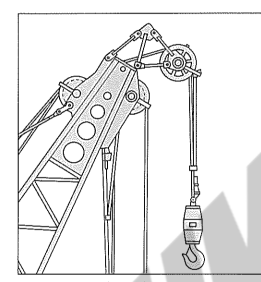
Auxiliary short jib-800kg

14. Boom combination shall be in accordance with manufacturer's standard described in "Boom Combination Diagram". In configuration of boom combination, it is required to just position heavy-duty boom extensions or 1.525m boom extension on to the 7.625m bottom section. It is also required to position any of heavy-duty boom extensions between 7.625m bottom section and a 1.525m boom extension, and to position 9.15m light-duty boom extension(s) between 9.15m tapered top section and a 1.525m boom extension.

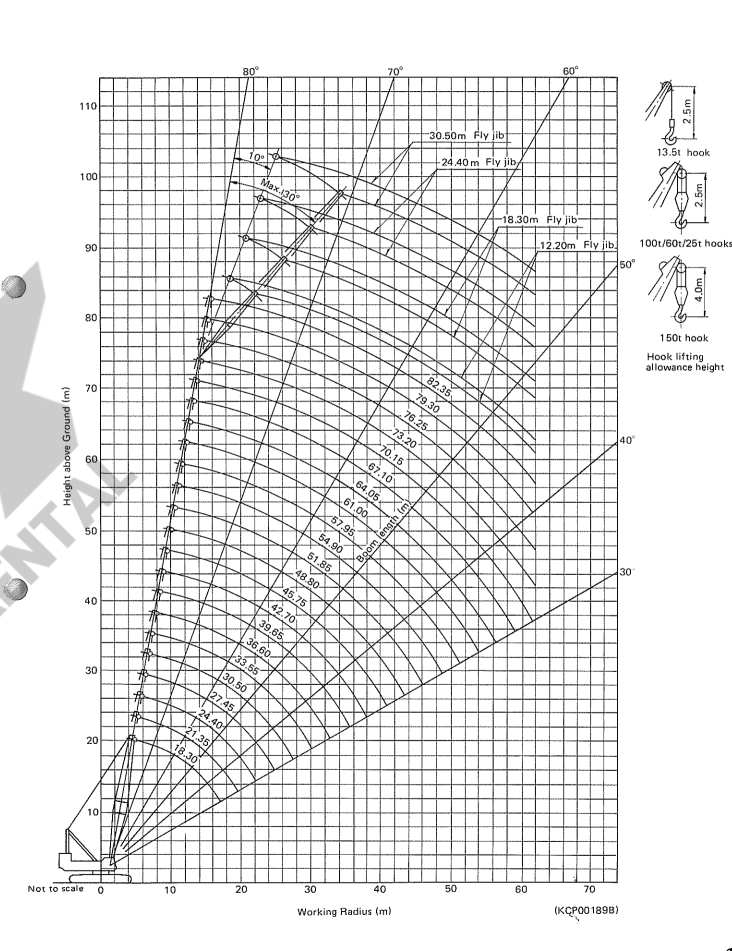
 Capacities apply only to the machine as originally manufactured and normally equipped by Sumitomo (S.H.I.) Construction Machinery Co., Ltd.

LS-248RH-5 AUXILIARY SHORT JIB CAPCITIES: Max. 13.5ton

Note: Jib capacities is equal to the figures made by the deduction of a 300kg from the lifting crane capacities unless restricted by the maximum jib capacity shown above.



Auxiliary short jib (Option)



Boom Combination Diagram

Boom combination with tapered top section 3H 8 6H 9H 9H 9H 9H 9L 9L T 82.35m B 9H 9H 6H 9H / 9L 9L T 79.30m 3H B 9H 9H 9H 9H 9L 9L T 76.25m 3H B 6H 9H 9H 9H 9L 9L T 73,20m B 6H 9H 9H 9H 9L 9L T 70.15m 3H B 9H 9H 9H 9L 9L T 67.10m B 9H 9H 9H 9L 9L T 64.05m B 6H 9H 9H 9L 9L T 61.00m 3H 8 9H 9H 9L 9L T 57.95m B 9H 9H / 9L 9L T 54.90m B 6H 9H / 9L 9L T 51.85m 8 9H / 9L T 48.80m B 9H / 9L 9L T 45.75m 3H B / 9L 9L T 39.65m B/ 9L 9L T 36.60m 8 6H / 9L T 33.55m 3H 8 // 9L T 30.50m 8/ 9L T 27.45m B 6H /T 24.40m 3H B /IT 21.35m 8VT 18.30m

Note:

The meaning of figures and symbols shown here are as follows:

9H : 9.15m heavy-duty type boom extension

9L : 9.15m light-duty type boom extension

6H : 6.10m heavy-duty type boom extension

: 3.05m heavy-duty type boom extension

: 1.525m boom extension

: 9.15m tapered top section

B : 7.625m bottom section

: Mid-point cable installing position; the mid-point cable is required when boom length is 79,30m or larger.

B : Boom live mast; required when boom length is 61.00m or larger.

: Boom guyline cables installing position; the boom guyline cables are required for fly jib attachment which can be mounted on boom from 36.60m up to 73.20m.

Fly Jib Capacities

Boom length (m)				36	.60			
Fly jib length (m)	12	,20	18	,30	24	40	30,50	
Fly jib offset angle (°) Working radius (m)	10	30	10	30	10	30	10	30
12.0	15.0							
14.0	15,0							
16.0	15.0	12,5	11.5					
18.0	15.0	12,5	11.5		7.7			
20,0	15.0	12.5	11.5	7,7	7.7		3.8	
22,0	15,0	12.5	11.5	7.7	7.7		3.8	
24,0	15.0	12,5	11,5	7,7	7.7	5.8	3.8	
26.0	15.0	12.5	11.5	7.7	7.7	5,8	3,8	
28.0	15.0	12,3	11,5	7,7	7.7	5.8	3,8	2.9
30,0	15.0	12.0	11.3	7.7	7.7	5,8	3.8	2.9
32,0	13.9	11.5	11,1	7.7	7.2	5.8	3.8	2.9

Boom length (m)				39	.65			
Fly jib length (m)	12,	20	18	:30	24.	40	30	50
Fly Jib offset angle (°) Working radius (m)	10	30	10	30	10	30	10	30
12,0	15.0/13.0							
14.0	15.0							
16.0	15,0	12.5	11.5					
18,0	15.0	12,5	11.5		7.7			
20.0	15,0	12.5	11.5	7,7	7.7		3.8	
22.0	15.0	12.5	11.5	7.7	7.7		3.8	
24.0	15.0	12.5	11.5	7.7	7.7	5.8	3.8	
26.0	15,0	12.5	11.5	7.7	7.7	5.8	3.8	
28.0	15.0	12.5	11.5	7,7	7.7	5.8	3.8	2.9
30.0	15.0	12.4	11.5	7.7	7.7	5.8	3.8	2.9
32.0	13.8	12,0	11.5	7.7	7.4	5.8	3.8	2.9
34,0	12.7	11.5	11.3	7.7	7.2	5.8	3.8	2.9
36.0	11.7	11,3	11.1	7.7	6.9	5.8	3.8	2.9

(ECP00089A-2/13)

Boom length (m)			42.70								
Fly jib length (m)	1:	2,20	18	3.30	24	40	30	50			
Fly jib offset angle (°) Working radius (m)	10	30	10	30	10	30	10	30			
14,0	15.0										
16.0	15.0	12.5/17.0	11.5								
18.0	15.0	12.5	11.5		7.7/19.0						
20.0	15.0	12.5	11.5		7.7						
22,0	15.0	12.5	11.5	7.7/21.0	7.7		3.8/21.0				
24.0	15.0	12.5	11.5	7.7	7,7		3.8				
26,0	15,0	12.5	11.5	7.7	7.7	5.8/25.0	3.8				
28.0	15.0	12.5	11.5	7.7	7.7	5.8	3.8	2.9			
30.0	14.9	12.5	11.5	7.7	7.7	5.8	3.8	2.9			
32.0	13,6	12.3	11.5	7.7	7.6	5.8	3.8	2.9			
34.0	12.5	12,0	11.3	7.7	7,4	5.8	3.8	2.9			
36,0	11.5	11.3	11.1	7.7	7.2	5.8	3.8	2.9			
38.0	10.8	10.6	10.5	7.7	7.0	5.8	3.8	2.9			

(ECP00089A-3/13)

Boom length (m)				45	.75			
Fly jib length (m)	12	.20	18	.30	24	.40	30	.50
Fly jib offset angle (°) Working radius (m)	10	30	10	30	10	30	10	30
14.0	15.0							
16.0	15.0							
18.0	15.0	12.5	11.5					
20.0	15.0	12.5	11.5		7.7			
22.0	15.0	12,5	11.5	7.7	7.7		3.8	·
24,0	15.0	12.5	11,5	7.7	7.7		3.8	
26.0	15.0	12.5	11.5	7.7	7.7	5.8	3.8	
28.0	15.0	12.5	11.5	7.7	7.7	5.8	3.8	
30,0	14.6	12.5	11.5	7.7	7.7	5.8	3.8	2.9
32,0	13.4	12.4	11.5	7.7	7.6	5.8	3.8	2.9
34.0	12.3	12.1	11.5	7.7	7.4	5.8	3.8	2.9
36.0	11.3	11.3	11.2	7.7	7,2	5.8	3.8	2.9
38.0	10.5	10.5	10.4	7.7	7.0	5.8	3.8	2.9
40.0	9.8	9.8	9.8	7.7	6.8	5.5	3.8	2.9

(ECP00089A-4/13)

Boom length (m)				48	.80			
Fly jib length (m)	12	.20	18	.30	24	.40	30	.50
Fly jib offset angle (°) Working radius (m)	10	30	10	30	10	30	10	30
14.0	15.0							
16.0	15.0							
18.0	15.0	12.5	11.5					
20,0	15.0	12.5	11.5		7.7			
22,0	15,0	12.5	11.5		7.7		3.8	
24.0	15.0	12.5	11,5	7.7	7.7		3.8	
26.0	15.0	12.5	11.5	7.7	7.7		3.8	4
28,0	15.0	12.5	11,5	7.7	7.7	5.8	3.8	
30,0	14.5	12.5	11.5	7.7	7.7	5.8	3.8	2.9
32,0	13.2	12.3	11.5	7.7	7.7	5.8	3.8	2.9
34.0	12.2	12.0	11.5	7.7	7.4	5.8	3.8	2.9
36,0	11.2	11,2	11.2	7.7	7,2	5.8	3.8	2.9
38.0	10.3	10.3	10,3	7.7	7.0	5,8	3.8	2.9
40.0	9.5	9.5	9.5	7.7	6.8	5.8	3.8	2.9
42,0	8.8	8.8	8.8	7.7	6.6	5.8	3.8	2.9

(ECP00089A-5/13)

Boom length (m)				51	.85			
Fly jib length (m)	12	.20	18	.30	24	.40	30	1.50
Fly jib offset angle (°) Working radius (m)	10	30	10	30	10	30	10	30
16,0	15.0							
18.0	15.0		11.5					
20.0	15.0	12,5	11.5		7.7			
22.0	15.0	12.5	11.5		7,7		3.8	
24.0	15.0	12.5	11.5	7.7	7.7		3.8	
26.0	15.0	12.5	11.5	7.7	7.7		3.8	
28.0	15.0	12.5	11.5	7,7	7.7	5.8	3.8	
30.0	14.4	12.5	11.5	7.7	7.7	5.8	3,8	
32.0	13.1	12.2	11,5	7,7	7.7	5,8	3.8	2.9
34,0	11.9	11.5	11,5	7.7	7.4	5.8	3.8	2.9
36.0	11.0	10.6	11.0	7.7	7.2	5.8	3.8	2.9
38.0	10.1	10,1	10.1	7.7	7.0	5.8	3.8	2.9
40.0	9.3	9.3	9.3	7.7	6.8	5.8	3.8	2.9
42.0	8.7	8.7	8.7	7.7	6.6	5.8	3.8	2.9
44.0	8.0	8.0	8.0	7.7	6.4	5.6	3.8	2.9
46.0	7.5	7.5	7.5	7.2	6.3	5.4	3.7	2.9

Boom length (m)		54,90								
Fly jib length (m)	12	.20	18	.30	24	.40	30	.50		
Fly jib offset angle (*) Working radius (m)	10	30	10	30	10	30	10	30		
16.0	15.0									
18.0	15,0		11.5							
20.0	15.0	12.5	11.5							
22.0	15.0	12.5	11.5		7.7		3.8			
24.0	15.0	12.5	11.5	7.7	7.7		3.8			
26.0	15.0	12.5	11.5	7,7	7.7		3.8			
28.0	15.0	12.5	11.5	7.7	7.7	5.8	3.8			
30.0	14.3	12.5	11,5	7.7	7.7	5.8	3.8			
32.0	13.0	12.5	11.5	7.7	7.7	5,8	3.8	2.9		
34.0	11.8	11.8	11.5	7.7	7.7	5.8	3.8	2.9		
36,0	10.9	10.9	10.9	7.7	7.6	5.8	3.8	2.9		
38,0	10.0	10.0	10.0	7.7	7.4	5.8	3.8	2.9		
40.0	9.2	9.2	9.2	7.7	7,2	5.8	3.8	2.9		
42,0	8.5	8.5	8.5	7.7	7.1	5.8	3.8	2.9		
44.0	7.9	7.9	7.9	7.7	7.0	5.6	3,8	2.9		
46.0	7.2	7.2	7.2	7.1	6.7	5.5	3.8	2.9		
48,0	6,7	6.7	6.7	6.7	6.3	5.4	3.7	2,9		

(ECP00089A-7/13)

Boom length (m)								
Fly jib length (m)	12	.20	18	.30	24	.40	30	.50
Fly jib offset angle (°) Working radius (m)	10	30	10	30	10	30	10	30
16.0	15.0							
18,0	15.0							
20.0	15.0	12.5	11.5					
22,0	15.0	12.5	11.5		7.7			
24.0	15.0	12.5	11.5	7.7	7.7		3.8	
26.0	15.0	12.5	11.5	7,7	7,7		3.8	
28.0	15.0	12.5	11.5	7.7	7.7	5.8	3.8	
30,0	14.2	12.5	11.5	7.7	7.7	5.8	3.8	
32.0	12.9	12.5	11.5	7.7	7.7	5.8	3.8	2.9
34.0	11.7	11.7	11.5	7.7	7.7	5.8	3.8	2.9
36,0	10.8	10.8	10.8	7.7	7.6	5.8	3.8	2.9
38.0	9.9	9.9	9.9	7.7	7.4	5.8	3.8	2.9
40.0	9.1	9,1	9.1	7.7	7,2	5.8	3.8	2.9
42,0	8.4	8.4	8.4	7.7	7.1	5.7	3.8	2.9
44.0	7.8	7.8	7.8	7.6	7.0	5.6	3.8	2.9
46.0	7.1	7.1	7.1	7,1	6.7	5,5	3.8	2.9
48,0	6.5	6.5	6.5	6.5	6.3	5.3	3.7	2.9
50,0	6.1	6,1	6.1	6.1	5.9	5.0	3.5	2.9

(ECP00089A-8/13)

Boom length (m)				61	.00			
Fly jib length (m)	12	2.20	18	,30	24	.40	30	,50
Fly jib offset angle (°) Working radius (m)	10	30	10	30	10	30	10	30
18,0	15.0							
20,0	15.0	12,5	11,5					
22.0	15.0	12,5	11.5		7.7			
24.0	15.0	12,5	11,5		7.7		3.8	
26.0	15.0	12.5	11.5	7.7	7.7		3.8	
28.0	15.0	12.5	11.5	7.7	7.7		3.8	<u> </u>
30.0	14.1	12.5	11.5	7.7	7.7	5.8	3,8	<u> </u>
32.0	12.8	12,5	11.5	7.7	7.7	5,8	3.8	2.9
34.0	11.6	11.5	11.5	7.7	7,7	5.8	3.8	2.9
36.0	10.7	10.7	10.7	7.7	7.6	5.8	3,8	2.5
38.0	9.8	9.8	9.8	7,7	7.4	5.8	3.8	2.9
40.0	9.0	9,0	9.0	7.7	7.2	5.8	3.8	2.9
42.0	8,3	8.3	8.3	7.7	7.1	5.7	3,8	2.9
44.0	7.7	7,7	7.7	7.7	7.0	5.6	3.8	2.9
46.0	7.1	7.1	7.1	7.1	6.6	5,5	3.8	2.9
48.0	6.5	6.5	6.5	6.5	6.3	5.3	3.7	2.9
50,0	6.0	6,0	6,0	6.0	6.0	5.1	3.5	2.9
52,0	5.6	5,6	5.6	5.6	5.6	5.0	3.4	2.8
54.0	5.2	5,2	5.2	5.2	4,9	4.9	3,3	2.7

Boom length (m)				64	.05			
Fly jib length (m)	12.20		18	18,30		40	30,5	0
Fly jib offset angle (°) Working radius (m)	10	30	10	30	10	30	10	30
18.0	15.0							
20.0	15.0		11.5					Δ
22.0	15.0	12.5	11.5		7.7			
24.0	15,0	12.5	11.5		7.7		3.8	
26.0	15.0	12.5	11.5	7.7	7.7		3.8	
28.0	15.0	12.5	11,5	7.7	7.7		3.8	
30.0	14.0	12.5	11.5	7.7	7.7	5.8	3,8	
32.0	12.7	12.5	11,5	7.7	7.7	5.8	3.8	
34,0	11.5	11.5	11.5	7.7	7.7	5.8	3.8	2.9
36,0	10.6	10.6	10.6	7.7	7.6	5.8	3.8	2.9
38.0	9.7	9.7	9.7	7.7	7.4	5.8	3,8	2.9
40,0	8.9	8.9	8.9	7.7	7.2	5,8	3.8	2.9
42.0	8.1	8.1	8.1	7.7	7.1	5.8	3.8	2.9
44.0	7.4	7.4	7.4	7.4	7.0	5.6	3.8	2.9
46.0	6.7	6.7	6.7	6.7	6.6	5.4	3.8	2.9
48.0	6.2	6.2	6.2	6.2	6.2	5.2	3.8	2.9
50,0	5.7	5.7	5.7	5.7	5.7	5.1	3.7	2.9
52,0	5.2	5,2	5,2	5.2	5.2	4.9	3.5	2.9
54,0	4.8	4.8	4.8	4.8	4.8	4.8	3.4	2.8
56,0	4.3	4.3	4.3	4,3	4,3	4.3	3.3	2.7

Boom length (m)				67	,10			
Fly jib length (m)	12	.20	18	.30	24	.40	30	.50
Fly jib offset angle (°) Working radius (m)	10	30	10	30	10	30	10	30
18.0	15.0							
20.0	15.0		11.5					
22,0	15.0	12.5	11.5					
24.0	15.0	12,5	11,5		7.7		3.8	
26.0	15.0	12.5	11.5	7.7	7.7		3.8	
28,0	15,0	12,5	11,5	7.7	7.7		3.8	
30.0	13.9	12.5	11.5	7.7	7.7	5.8	3.8	
32.0	12,6	12,5	11,5	7.7	7.7	5,8	3.8	
34,0	11.4	11.4	11.4	7.7	7.6	5.8	3.8	2.9
36.0	10.5	10,5	10.5	7.7	7,5	5.8	3.8	2.9
38,0	9.6	9.6	9.6	7.7	7.3	5.8	3.8	2.9
40.0	8.8	8,8	8.8	7,7	7.2	5.8	3.8	2.9
42.0	7.9	7.9	7.9	7.7	7.1	5.8	3.8	2.9
44,0	7.3	7.3	7.3	7.3	7.0	5.6	3.8	2.9
46.0	6.7	6.7	6.7	6.7	6.6	5.4	3.8	2.9
48,0	6.2	6.2	6.2	6.2	6.2	5.2	3.8	2.9
50.0	5.7	5.7	5.7	5.7	5.7	5.1	3.7	2.9
52,0	5.2	5.2	5.2	5.2	5.2	4.9	3.5	2.8
54.0	4.8	4.8	4.8	4.8	4.8	4.8	3.4	2.7
56.0	4,3	4,3	4,3	4,3	4.3	4,3	3,3	2.5
58,0	3.9	3,9	3.9	3.9	3.9	3.9	3.1	2.6

Boom length (m)	70.16										
Fly jib length (m)	12	.20	18	.30	24	40	30	.50			
Fly jib offset angle (°)	10	30	10	30	10	30	10	30			
Working radius (m) 🔪			.0		·		.,,				
18.0	15.0										
20,0	15.0										
22.0	15.0	12.5	11.5								
24.0	15.0	12,5	11.5		7.7						
26.0	15.0	12.5	11.5	7.7	7.7		3.8				
28.0	15.0	12.5	11,5	7.7	7.7		3.8				
30,0	13.8	12.5	11.5	7.7	7.7		3.8				
32.0	12.5	12.5	11.5	7.7	7.7	5.8	3.8				
34.0	11.3	11,3	11.3	7.7	7.6	5.8	3.8	2.9			
36.0	10.4	10.4	10.4	7.7	7.5	5.8	3.8	2.9			
38.0	9.5	9.5	9.5	7.7	7.3	5.8	3.8	2.9			
40.0	8.7	8.7	8.7	7.7	7.2	5.8	3.8	2.9			
42.0	7.9	7.9	7.9	7,7	7.1	5.8	3.8	2.9			
44.0	7.2	7.2	7.2	7.2	7.0	5.6	3.8	2.9			
46,0	6.6	6.6	6.6	6,6	6.6	5.4	3.8	2.9			
48,0	6.1	6.1	6.1	6.1	6.1	5.2	3.8	2.9			
50,0	5.5	5.5	5,5	5.5	5.5	5.0	3.6	2.9			
52,0	5.0	5.0	5.0	5,0	5,0	4.8	3.5	2.8			
54.0	4.5	4,5	4.5	4.5	4.5	4.5	3.4	2.7			
56,0	4.1	4.1	4.1	4.1	4,1	4.1	3.3	2.7			
58.0	3.8	3.8	3.8	3.8	3.8	3.8	3,1	2.6			
60.0	3.4	3.4	3.4	3.4	3.4	3,4	3.0	2.5			
62.0	3,1	3,1	3.1	3.1	3.1	3.1	2.9	2.4			
Land to the second seco			-				(ECP000	89A-12/13)			

(ECP00089A-12/13)

.

D

Boom length (m)				73	.20			
Fly jib length (m)	12	.20	18	.30	24	1,40	30),50
Fly jib offset angle (°) Working radius (m)	10	30	10	30	10	30	10	30
18,0	15.0							
20.0	15.0			***************************************				
22.0	15.0	12.5	11.5					
24.0	15.0	12.5	11,5		7.7			
26.0	15.0	12.5	11.5		7.7		3.8	
28.0	15,0	12.5	11.5	7.7	7.7		3.8	
30/0	13.6	12,5	11.5	7.7	7.7		3.8	
32.0	12.2	12.2	11.5	7.7	7,7	5.8	3.8	
34.0	11,1	11.1	11.1	7,7	7.7	5.8	3.8	
36.0	10.1	10,1	10.1	7.7	7.5	5.8	3.8	2.9
38.0	9.1	9.1	9.1	7.7	7.4	5.8	3.8	2.9
40.0	8.3	8.3	8.3	7.7	7.2	5.8	3.8	2.9
42.0	7.6	7.6	7.6	7.5	7.1	5.8	3.8	2.9
44.0	6.9	6.9	6.9	6.9	6.9	5.6	3.8	2.9
46.0	6.3	6.3	6.3	6,3	6.3	5.4	3.8	2.9
48.0	5.8	5.8	5.8	5.8	5,8	5.1	3.8	2.9
50.0	5.2	5.2	5.2	5.2	5.2	4.9	3.6	2.9
52.0	4.7	4.7	4.7	4.7	4.7	4.7	3.5	2.8
54.0	4.2	4.2	4.2	4.2	4.2	4.2	3.4	2.7
56.0	3.8	3.8	3.8	3.8	3.8	3.8	3.3	2.7
58.0	3,5	3.5	3,5	3.5	3.5	3.5	3,1	2.6
60.0	3.1	3.1	3.1	3.1	3.1	3.1	3.0	2.5
62,0	2,7	2.7	2.7	2,7	2.7	2.7	2.7	2.4

Notes - Fly jib capacities

- 1. Capacities included in this chart are the maximum allowable, and are based on machine standing level on firm supporting surface under ideal job conditions.
- 2. Capacities are in metric tons, and are based on 75% of minimum tipping loads unless marked with a shaded color (□). Shaded color indicates capacities are based on factors other than those which would cause a tipping condition.
- 3. Capacities are under crawler extended condition with 5,620
- 4. Capacities are based on freely suspended loads and make no allowance for such factors as the effect of wind, sudden stopping of loads, supporting surface conditions, and operating speeds. Operator must reduce load ratings to take such conditions into account. Deduction from rated jib capacities must be made for weight of hook block, weighted ball/hook, sling, load weighing devices, or other suspended gear. SUMITOMO's hook block weight is as follows:

- 25t . . . 1.1t 13.5t . . . 0.5t
- 5. All capacities are rated for 360° swing. 6. Least stable rated position is over the side.
- 7. Boom live mast must be installed when boom length is 61.00m or longer.
- 8. Counterweight must be 55.8ton for all capacities on this chart.
- 9. Attachment must be erected and lowered over the ends of the crawler mounting. When boom and jib combination length is more than 85.40m, two steel blocks be placed under track idler rollers each of the crawler are required for lifting off ground the attachment without any outside assistance.
- 10. Maximum fly jib length permitted is 30.50m, and maximum boom and fly jib combination length permitted is 73.20m boom plus 30.50m fly jib.
- 11. Capacities apply only to the machine as originally manufactured and normally equipped by Sumitomo (S.H.I.) Construction Machinery Co., Ltd.

Tower Crane 20 metric tons

TOWER	BOOM: Lattice construction, round round steel tubing.	tubular main chords, alloy, hi-ten steel, with bracing of
		In-line pin connections at 2m deep and 2m wide. Six-piece, 32.025m basic length; 7.625m bottom section one 3.05m heavy-duty type extension, two 9.15m heavy-duty type extension and 1.525m tower cap.
	Hydraulically operated tower	·
	·	Optional extra; available for assembling/disassembling ease of the two bottom section.
	Tower boom extensions	Optional extra; heavy-duty type, available in 3.05m, 6.10m and 9.15m lengths with pendants.
	Maximum tower boom length	56.425m.
1	lifting crane attachment. In conversion of 56.425m tower booment can perform 150ton lift by us	section can be converted to main crane boom for general m to the general lifting crane attachment, the crane attaching optional 9.15m tapered crane top section and 150ton .35m length by adding optional two 9.15m light-duty crane rane top section.
TOWER	JIB: Lattice construction, round tub steel tubing.	ular main chords, alloy, hi-ten steel, with bracing of round
		In-line pin connections at 1.55m deep and 1.55m wide. Three-piece, 24.40m basic length; 9.15m bottom section, one 6.10m extension and 9.15m tower lib ton section.

one 6.10m extension and 9.15m tower jib top section. Tower jib top head machinery Single sheave mounted on anti-friction bearings. Tower jib extensions Optional extra; available in 3.05m and 9.15m lengths

with pendants. Maximum tower jib length 45.75m.

Maximum tower boom plus

TOWER POST: All-welded construction; pinned to tower cap. The posts provided with a guide sheave for tower jib crane hoist cable.

TOWER JIB BAIL AND BRIDLE: All-welded construction; provided with sheave machinery on the bail and brible respectively for 10-part rope reeving between the bail and bridle. The bail is pinned to gantry foot, and the bridle is suspended between the bail and pendant ropes connecting to tower post at the other end.

TOWER BOOM BRIDLE: All-welded construction; provided with sheave machinery for 16-part tower boom hoist rope reeving between the bridle and A-frame gantry bail.

FLY JIB: Optional extra; available when converting tower boom to crane attachment. Lattice construction, round tubular main chords, alloy, hi-ten steel, with bracing of round steel tubing having in-line pin connections at 0.76m deep and 0.914m wide, and jib head machinery with single sheave mounted on anti-friction bearings. This attachment can be mounted on an optional 9.15m tapered crane top section, and is available for light load lifting operation with less than 15ton with 2-part hoist line.

Basic fly jib Two-piece, 12.20m basic length; 6.10m bottom and top sections.

Fly jib extensions Available in 6.10m length with pendants. Maximum fly jib length 30.50m.

Boom plus fly jib length Max. 73.20m + 30.50m.

AUXILIARY SHORT JIB: Optional extra; available when converting tower boom to crane attachment. All-welded construction having single sheave head machinery. This attachment is pinned to an optional 9.15m tapered crane top section, and is available for 13.5ton lift as maximum with single part hoist line.

- TAPERED CRANE TOP SECTION: Optional extra; 9.15m length, lattice construction round tubular main chords, alloy, hi-ten steel, with bracing of round steel tubing having in-line pin connections at 2m deep and 2m wide, and head machinery with four head and two hanger sheaves mounted on anti-friction bearings. This attachment is pinned to a 1.525m tower/crane boom extension, or an optional 9.15m light-duty type crane boom extension when using tower boom as crane application, and is available for 150ton lift as maximum.
- LIGHT-DUTY TYPE CRANE BOOM EXTENSION: Optional extra; 9.15m length, lattice construction, round tubular main chords, alloy, hi-ten steel, with bracing of round steel tubing. In-line pin connections at 2m deep and 2m wide provided. This two extensions required to extend crane boom length up to 82.35m when converting 56,425m full tower boom to crane attachment.
- BOOM LIVE MAST: Optional extra; required when crane boom length is 61.00m or longer. All-welded box type construction; mounted in front of upper revolving frame. Mast attaches the tower boom bridle with sheaves as a standard equipment for 16-part boom hoist rope reeving. Hydraulically operated boom live mast foot pins are available as an optional extra for assembling/disassembling ease of the boom live mast.

HOOK BLOCKS:

25t, single sheave	Standard.
150t, five sheaves plus one in-lined hanger sheave	
100t, five sheaves	Optional extra; available from a 150ton
	hook block by dismounting an in-lined
	hanger sheave.
60t, two sheaves	Optional extra.
13.5t, ball hook	Standard for auxiliary short jib.

MID-POINT CABLE: Optional extra; required when crane boom length is 79.30m or longer.

LINE SPEEDS:

Drums Root d			Line speeds (Ho		
	Root dia.	Туре	Pump control with "OFF"	Pump control with "ON"	Cable
Front (tower jib/ main crane hoist)	532mm	Parallel grooved	@60m/min (high) @30m/min (low)	@15m/min (high) @7.5m/min (low)	28mm
Rear (tower jib hoist/ aux. crane hoist)	532mm	Parallel grooved	@60m/min (high) @30m/min (low)	@15m/min (high) @7.5m/min (low)	28mm
Boom hoist (tower boom hoist)	426mm	Parallel grooved	@40m/min	@10m/min	22.4mm

Notes:

- 1. No high/low control provided on boom hoist drum winch.
- 2. Hoisting line speed varies under load and operating conditions.

HOIST REEVING:

		Main hoìst									Main/tower jib crane hoist	Aux. hoist
No. of part line	12	11	10	9	8	7	6	5	4	3	2	1
Max. load (ton)	150.0	138.5	127.0	115.5	103.0	90.5	78.0	65.5	53.0	40.0	27.0/20.0	13.5

SAFETY DEVICES: Tower jib hook over-hoist limiting device with automatic hydraulic motor locking and warning buzzer, tower boom and tower jib over-hoist limiting devices with automatic hydraulic motor locking and warning buzzer, tower boom backstops, tower boom angle indicator, drum pawl locks for front, rear and boom hoist drums, swing lock, swing warning device with buzzer and lamp, swing brake lamp, and signal horn. Over-load indication light, and fly jib/auxiliary short jib hook over-hoist limiting device with automatic hydraulic motor locking and warning buzzer are available as optional extra.

LOAD MOMENT LIMITER: Optional extra; computerized automatic over-load preventing device consisting of load detector attached at the end of tower jib hoist rope, boom angle detector, amplifier with computerlized load calculation device and digital type meter that indicates present lifting load/marginal lifting load/rated load, tower jib angle/working radius, and load ratio between rated and present lifting loads. This device also provides three warning lumps for overloading, hook overhoisting and tower jib overhoisting/overlowering. If lifting load is in excess of 90% of the rated load, a pre-warning is given with lamp, or if it is 100%, a warning is given with lamp and buzzer and load hoisting/tower jib lowering motions automatically stopped with automatic hydraulic motor locking. The machine, however, can be operated for lowering the load and hoisting the tower jib as safety side operation.

CABLES:

For front drum			rope,	28mm	dia./360m	length,	breaking
	load 71						
For rear drum,			rope,	28mm	dia./360m	length,	breaking
	load 71						
For boom hoist drum			rope,	22.4mm	dia./310m	length,	breaking
	load 42	.5ton.					

WORKING WEIGHTS:

With 32.025m tower boom, 24.4m tower jib, 55.8ton counterweight, 1,118mm track shoes and 25t hook block: Approx. 165.2ton.

With 53.375m tower boom, 45.75m full tower jib, 55.8ton counterweight, 1,118mm track shoes and 25t hook block: Approx. 171.5ton.

GROUND PRESSURE: 0.92kg/cm² with 1,118mm track shoes and 171.5ton working weight mentioned above.

٠,

a

Tower Crane Working Ranges

LS-248RH-5 TOWER CRANE CAPACITIES (With 90° tower boom angle)

Tower jib length (m)	24,40	27.45	30.50	33,55	36.60	39.65	42.70	45.75
Tower boom length (m)	32,025	35,075	35.075	38.125	41.175	44.225	47,275	50,325
Working radius (m)	56.425	56,425	56,425	56.425	56.425	56,425	56,425	53,375
10.0	20.0/10.2	20.0/10.9	20.0/11.7					
12.0	20.0	20.0	20.0	19.4/12.5	17.8/13.3			
14,0	20.0	20.0	20.0	19.4	17.8	16.3/14.1	14.8/14.9	
15.0	20.0/15.8	20.0/15.8	20.0/15.8	19.4/15.8	17.8	16.3	14.8	13.3/15.7
16.0	19.6	19.6	19.6	19.0	17.8/16.4	16.3/17.5	14.8	13.3
18.0	17.8	17.8	17.8	17.8	17.1	16,1	14.8/18.6	13.3/19.7
20.0	16.2	16.2	16.2	16.2	16.2	15.3	14,3	13.2
22.0	14.8	14.8	14.8	14.8	14.8	14.4	13.7	12.6
24.0	13.5	13.5	13.5	13.5	13.5	13.5	12.8	12.2
26.0	12.4/25.7	12.2	12.2	12.2	12.2	12.2	12.2	11.5
28.0		11.0	11.0	11.0	11.0	11.0	11.0	11.0
30.0		10.7/28.4	9.9	9.9	9.9	9.9	9.9	9.9
32.0			9.4/31.2	9.1	9.1	9.1	9.1	9.1
34.0				9.4	8.4	8.4	8.4	8.4
36.0					7.7	7.7	7.7	7.7
38.0					7,5/36.7	7.1	7.1	7.1
40.0						6.7/39.5	6.5	6.5
42.0							6.0	6.0
44.0							5.9/42.2	5.6
46.0								5.3/45.0

Notes - Tower crane capacities

- Capacities included in this chart are the maximum allowable, and are based on machine standing level on firm supporting surface under ideal job conditions.
- Capacities are in metric tons, and are based on machine structural limitation factors other than those which would cause a tipping condition that regulates 75% of minimum tipping loads.
- Capacities are under crawler extended condition with 5,620 mm.
- 4. Capacities are based on freely suspended loads and make no allwance for such factors as the effect of wind, sudden stopping of loads, supporting surface conditions, and operating speeds. Operator must reduce load ratings to take such conditions into account. Deduction from rated capacities must be made for weight of hook block, weighted ball/hook, sling, spreader bar, or other suspended gear. SUMITOMO's hook block weight is as follows:

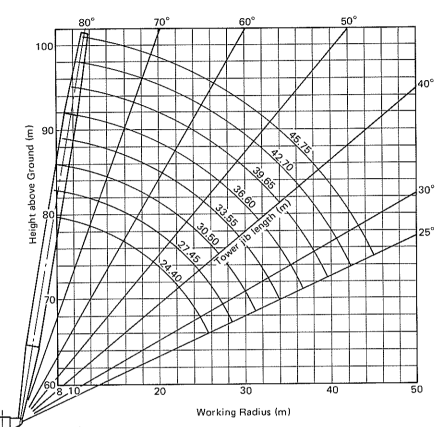
25t 1.1t 13.5t 0.5t

- 5. All capacities are rated for 360° swing.
- 6. Least stable rated condition is over the side.
- 7. Tower crane attachment requires 55.8ton counterweight for all capacities on this chart.
- 8. Attachment must be erected and lowered over the front of the crawler mounting. When mounting 30.50m through 45.75m tower jib on tower boom from 50.325m through 56.425m, two steel blocks be placed under track idler wheels each of crawler are required for lifting off ground the attachment without any outside assistance.
- Capacities apply only to the machine as originally manufactured and normally equipped by Sumitomo (S.H.I.) Construction Machinery Co., Ltd.

LS-248RH-5 TOWER BOOM CRANE LIFTING CAPACITIES:

All of the lifting crane capacities of the tower boom crane as case of converting tower boom to crane attachment are exactly same as those of lifting crane capacities mentioned in to "Crane 150 metric tons" herein provided that boom combination shall be in accordance with manufacturer's standard stated in "Boom Combination Diagram". Other specifications of the tower boom crane such as maximum boom length are also exactly same as those mentioned in to "Crane 150 metric tons", and accordingly its working ranges can be referred to "Crane Working Ranges" described herein.

With 90° tower boom angle



Note:

This diagram is based on 53.375m tower length. Following deduction/increase in Height above Ground mentioned above must be made when operation with less than 50.325m and/or more than 56.425m tower:

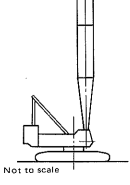
Tower length (m)	32.025	35.075	38.125	41.175	44.225	47.275	50.325	56.425
Height to be deducted/ increased (m)	-21.35	-18.30	-15.25	-12.20	-9.15	-6.10	-3.05	+3.05

Tower boom and iib combination table:

Ottor Booth and JiB ook			·	r	,	r 	r	·
Tower jib length (m)	24.40	27.45	30.50	33.55	36.60	39.65	42.70	45.75
Tower boom length (m)	27.70	27.43	30.50	00.55		00.00	42.70	70.70
32.025	0	×	X	×	×	×	X	×
35.075	0	0	0	Х	Х	X	X	X
38.125	0	0	3	O	X	X	X	Х
41.175	0	0	•	0	0	×	×	×
44.225	0	0	0	0	0	0	Х	Х
47.275	0	0	0	0	(b	0	0	X
50.325	0	0	0	0	0	Œ	•	0
53.375	0	0	0	0	0	0	3	0
56.425	0	0	0	0	0	0	0	X

Notes:

- Attachment must be erected and lowered over the front of the crawler mounting.
- Two steel blocks be placed under track idler wheels each of crawler are required when mounting 30.50m through 45.75m tower jib on tower boom from 50.325m through 56.425m for lifting off ground the attachment without any outside projections.
- Symbol with "O" indicates two upper connect pins between tower jib top section and jib extension must be pulled out when erecting and lowering the attachment.



LS-248RH-5 TOWER CRANE CAPACITIES (With 80° tower boom angle)

Tower boom length (m)	32.025
\Tower jib length (m)	24,40
Working radius (m) 📏	24,40
19.0	16.5/19.6
20.0	16.2
22.0	14.8
24.0	13.5
26.0	12.4/25.7
28.0	11.0
30.0	9.9
32.0	9.1
34.0	8.9/32.6
(ECPO	0091A-1/9

Fower boom length (m)		35.075	
Tower jib length (m)	24.40	27.45	30.50
Working radius (m) 🔪	20.00	2,,,,,	30.50
20.0	16.1/20.1	15.2/21.4	
22.0	14.8	14.8	14.3/22.7
24.0	13.5	13.5	13.5
26,0	12.4/25.7	12.2	12.2
28.0	11.0	11.0	11.0
30,0	9.9	10.7/28.4	9.9
32.0	9.1	9.1	9.4/31.2
34,0	8.7/33.1	8.4	8.4
36,0		7.7	7.7
38.0			7.1
40,0			6.8/39.0

Fower boom length (m)		38.	125	
Tower jib length (m) Working radius (m)	24.40	27.45	30.50	33,55
20.0	15.7/20.7			
22.0	14.8	14.8	14.0/23.2	
24:0	13.5	13.5	13.5	13.5/24.5
26.0	12.4/25.7	12.2	12.2	12.2
28.0	11.0	11.0	11.0	11.0
30.0	9.9	10.7/28.4	9.9	9.9
32.0	9.1	9.1	9.4/31.2	9.1
34.0	8,5/33.6	8.4	8.4	8,4
36.0		7.7	7.7	7.7
38.0		7.5/36.6	7.1	7.1
40.0			6.7/39.5	6.5
42.0				6.0
44.0				5.9/42.4

	4.5	17	٠.	ו ייי	- 80
		_			- 10
IFADA	0001		•	101	- %

Tower boom length (m)		41.175								
Tower jib length (m) Working radius (m)	24.40	27,45	30.50	33,55	36,60					
20.0	15.4/21.2									
22.0	14.8	14.5/22.5	13.6/23.8							
24.0	13,5	13.5	13.5	12.8/25.1						
26.0	12.4/25.7	12.2	12.2	12.2	12.0/26.4					
28.0	11.0	11.0	11.0	11.0	11.0					
30.0	9.9	10.7/28.4	9.9	9.9	9.9					
32.0	9.1	9.1	9.4/31.2	9.1	9.1					
34.0	8.4	8.4	8.4	8.4	8.4					
36.0	8.4/34.1	7.7	7.7	7.7	7.7					
38.0		7.4/37.1	7.1	7.1	7.5/36.7					
40.0			6.5	6.5	6.5					
42.0	,			6.0	6.0					
44.0				5.8/43.0	5.6					
46.0					5.2/45.9					

	• • • • • • • • • • • • • • • • • • • •		
(ECP	00091	A-4/9)	

Tower boom length (m)		44,225									
Tower jib length (m) Working radius (m)	24,40	27.45	30,50	33,55	36.60	39.65					
20.0	15.0/21.7										
22.0	14.8	14.2/23.0									
24.0	13.5	13.5	13.3/24.3	12.5/25.6							
26,0	12.4/25.7	12.2	12.2	12.2	11.7/26.9						
28.0	11.0	11.0	11.0	11.0	11.0	10.9/28.2					
30.0	9.9	10,7/28.4	9.9	9.9	9.9	9.9					
32.0	9.1	9.1	9.4/31.2	9.1	9.1	9.1					
34.0	8.4	8.4	8.4	8.4	8.4	8.4					
36.0	8.2/34.7	7.7	7.7	7.7	7.7	7.7					
38.0		7.2/37,6	7.1	7.1	7.5/36.7	7.1					
40.0			6.5	6.5	6.5	6.7/39.5					
42.0			6.4/40.6	6.0	6.0	6.0					
44.0				5.7/43.5	5.6	5.6					
46.0					5.1	5.1					
48.0					5.1/46.4	4.9					
50.0						4.5/49.4					

(ECP00091 A-5/9)

Tower boom length (m)				47.275			
Tower jib length (m) Working radius (m)	24.40	27.45	30.50	33,55	36.60	39.65	42.70
22.0	14.6/22.3	13.8/23.5					
24.0	13.5	13.5	13.0/24.8				
26.0	12.4/25.7	12.2	12.2	12.2/26.1	11.4/27.4		
28.0	11.0	11.0	11.0	11.0	11.0	10.7/28.7	
30,0	9.9	10.7/28.4	9.9	9.9	9.9	9.9	9.9
32.0	9.1	9.1	9.4/31.2	9.1	9.1	9.1	9.1
34.0	8.4	8.4	8.4	8.4	8.4	8.4	8.4
36.0	8.0/35.2	7.7	7.7	7.7	7.7	7.7	7.7
38.0		7.1	7.1	7.1	7.5/36.7	7.1	7.1
40.0		7.1/38.1	6.5	6.5	6.5	6.7/39.5	6.5
42.0			6.2/41.1	6,0	6,0	6.0	6.0
44.0				5.6	5.6	5.6	5.6
46.0					5.1	5,1	5.1
48.0					4.9/47.0	4.9	4.9
50.0						4.4/49.9	4.4
52.0							4.1
54.0							4.0/52.

Tower boom length (m)				50.	325			
Tower jib length (m) Working radius (m)	24,40	27.45	30,50	33.55	36.60	39.65	42.70	45.75
22.0	14.3/22.8							
24.0	13.5	13.5/24.1	12.7/25,4					
26.0	12.4/25.7	12.2	12.2	11.9/26.7	11,0/27.9			
28.0	11.0	11.0	11.0	11.0	11.0	10.6/29,2		
30.0	9.9	10.7/28.4	9.9	9.9	9.9	9.9	9.7/30.5	9.2/31.8
32.0	9.1	9.1	9.4/31.2	9.1	9.1	9.1	9.1	9.1
34,0	8.4	8.4	8.4	8.4	8.4	8.4	8.4	8.4
36.0	7.8/35.7	7.7	7.7	7.7	7.7	7.7	7.7	7.7
38.0		7.1	7.1	7.1	7.5/36.7	7.1	7,1	7.1
40.0		6.9/38.7	6.5	6.5	6.5	6.7/39.5	6.5	6.5
42.0			6.1/41.6	6.0	6.0	6.0	6.0	6.0
44.0				5.6	5.6	5.6	5.9/42.2	5.6
46.0				5.5/44.6	5.1	5.1	5.1	5.3/45.0
48.0					4.8/47.5	4.7	4,7	4.7
50.0						4.4	4.4	4.4
52.0						4.3/50.4	4.1	4.1
54.0							3.9/53.4	3.8
56,0								3.5

58.0

3.4/56.3 (ECP00091A-7/9)

Tower boom length (m)				53,3	75			
Tower jib length (m) Working radius (m)	24.40	27,45	30.50	33.55	36,60	39.66	42.70	45.75
22.0	14.0/23.3							
24.0	13.5	13.1/24.6	12.2/25.9					
26.0	12.4/25.7	12.2	12.2	11.6/27.2				
28,0	11.0	11.0	11.0	11.0	10.8/28.5	10.1/29.8		
30.0	9.9	10.7/28.4	9.9	9.9	9.9	9.9	9.5/31.0	
32.0	9.1	9.1	9.4/31.2	9.1	9,1	9,1	9.1	9.0/32.3
34.0	8.4	8.4	8.4	8.4	8.4	8.4	8.4	8.4
36.0	7.7	7.7	7.7	7.7	7.7	7.7	7.7	7.7
38.0	7,6/36.3	7.1	7.1	7.1	7.5/36.7	7.1	7.1	7,1
40.0		7.0/39.2	6.5	6.5	6.5	6.7/39.5	6.5	6.5
42.0			6.0	6.0	6.0	6.0	6.0	6.0
44.0			6.0/42.1	5.6	5.6	5,6	5.9/42.2	5.6
46.0				5,3/45.1	5.1	5.1	5.1	5.3/45.0
48.0					4.7	4.7	4.7	4.7
50.0						4.4	4.4	4.4
52.0						4,2/51.0	3.8/53.9	4.1
54.0								3.8
56.0								3.5
58.0								3.4/56.9

(ECP00091A-8/9)

Tower Crane Working Ranges

With 80° tower boom angle

Fower boom length (m)				56,425			
Tower jib length (m) Working radius (m)	24.40	27,45	30.50	33,55	36,60	39,65	42.70
22.0	13.7/23.8						
24.0	13.5	12.8/25.1					
26.0	12.4/25.7	12.2	12.0/26.4	11.2/27.7			
28.0	11.0	11.0	11.0	11.0	10.6/29.0		
30.0	9.9	10.7/28.4	9.9	9.9	9.9	9.9/30.3	9.3/31.
32.0	9.1	9.1	9.4/31.2	9.1	9.1	9.1	9.1
34.0	8.4	8.4	8.4	8.4	8.4	8.4	8.4
36.0	7.7	7.7	7.7	7.7	7.7	7.7	7.7
38.0	7.5/36.8	7.1	7.1	7,1	7.5/36.7	7.1	7.1
40.0		6.6/39.7	6,5	6.5	6.5	6.7/39.5	6.5
42.0			6.0	6.0	6.0	6.0	6.0
44.0			5.9/42.7	5.6	5.6	5.6	5.9/42.3
46.0				5.2/45.6	5.1	5.1	5.1
48.0					4.7	4.7	4.7
50.0					4.6/48.6	4.4	4.4
52.0						4.2/51.5	4.1
54,0							3.8
56.0							3.7/54.5

Notes - Tower crane capacities

- Capacities included in this chart are the maximum allowable, and are based on machine standing level on firm supporting surface under ideal job conditions.
- Capacities are in metric tons, and are based on machine structural limitation factors other than those which would cause a tipping condition that regulates 75% of minimum tipping loads.
- Capacities are under crawler extended condition with 5,620 mm.
- 4. Capacities are based on freely suspended loads and make no allwance for such factors as the effect of wind, sudden stopping of loads, supporting surface conditions, and operating speeds. Operator must reduce load ratings to take such conditions into account. Deduction from rated capacities must be made for weight of hook block, weighted ball/hook, sling, spreader bar, or other suspended gear. SUMITOMO's hook block weight is as follows:

25t 1.1t 13.5t 0.5t

- 5. All capacities are rated for 360° swing.
- 6. Least stable rated condition is over the side.
- Tower crane attachment requires 55.8ton counterweight for all capacities on this chart.
- 8. Attachment must be erected and lowered over the front of the crawler mounting. When mounting 30.50m through 45.75m tower jib on tower boom from 50.325m through 56.425m, two steel blocks be placed under track idler wheels each of crawler are required for lifting off ground the attachment without any outside assistance.
- Capacities apply only to the machine as originally manufactured and normally equipped by Sumitomo (S.H.I.) Construction Machinery Co., Ltd.

100 40° (E) 90 30° Norking Radius (m)

Note:

This diagram is based on 53.375m tower length. Following deduction/increase in Height above Ground and Working Radius mentioned above must be made when operation with less than 50.325m and/or more than 56.425m tower:

Tower length (m)	32.025	35.075	38.125	41.175	44.225	47.275	50.325	56.425
Height to be deducted (m)	-21.00	-18.00	-15.00	-12.00	~9.00	-6.00	-3.00	+3.00
Radius to be deducted/ increased (m)	-3.71	-3.18	-2.65	~2.12	-1.59	-1.06	-0.53	+0,53

Tower boom and iib combination table:

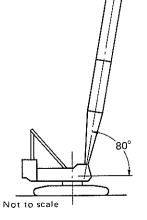
Tower jib length (m)	24.40	27.45	30.50	33.55	36.60	39.65	40.70	45.75
Tower boom length (m)	24.40	27.45	30.50	33.55	30.00	39.65	42.70	45.75
32.025	0	Х	х	X	X	X	X	X
35.075	0	0	0	X	X	Х	X	X
38.125	0	0	0	(3)	Х	×	×	×
41.175	0	0	0	0	0	X	X	Х
44.225	0	0	0	0	O	0	X	X
47.275	0	0	0	0	(3)	0	3	Х
50.325	0	0	0	0	0	(3)	3	•
53.375	0	0	0	0	0	0	0	3
56.425	0	0	0	0	0	0	0	Х

Notes:

- Attachment must be erected and lowered over the front of the crawler mounting.
- Two steel blocks be placed under track idler wheels each of crawler are required when mounting 30.50m through 45.75m tower jib on tower boom from 50.325m through 56.425m for lifting off ground the attachment without any outside assistance.
- Symbol with "O" indicates two upper connect pins between tower jib top section and jib extension must be pulled out when erecting and lowering the attachment.

LS-248RH-5 TOWER BOOM CRANE LIFTING CAPACITIES: All of the lifting crane capacities of the tower boom crane as case of c

All of the lifting crane capacities of the tower boom crane as case of converting tower boom to crane attachment are exactly same as those of lifting crane capacities mentioned in to "Crane 150 metric tons" herein provided that boom combination shall be in accordance with manufacturer's standard stated in "Boom Combination Diagram". Other specifications of the tower boom crane such as maximum boom length are also exactly same as those mentioned in to "Crane 150 metric tons", and accordingly its working ranges can be referred to "Crane Working Ranges" described herein.





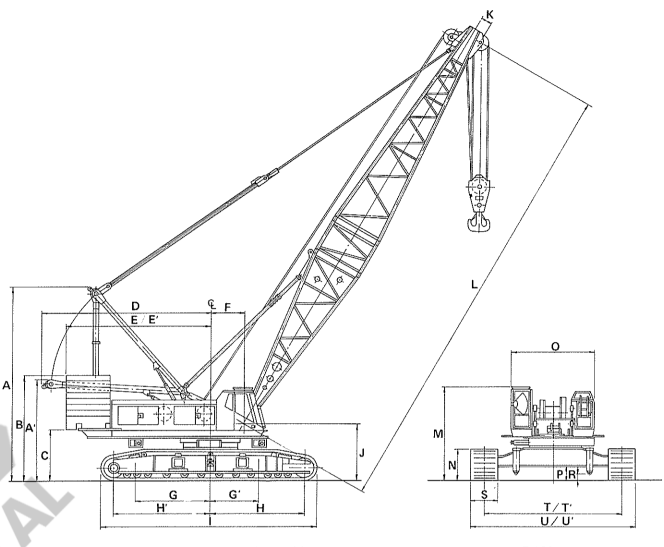
Standard and Optional Equipments

Upper Machinery		Standard equipments	Optional equipments	
and one fixed displacement triplicate tandem gear pump • Control system with two quadruplicate tandem valves and floor type levers • Main/auxiliary hoist drum winches with hydraulic motors, external contracting band type brakes whautomatic and free fall braking modes, and automatically engaged/disengaged clutches • Boom hoist drum winches with hydraulic motor and wet-disc type automatic brake • Swing mechanism with 2-hydraulic motor with wet-disc type brake and turntable bearing • A-frame type gantry with bail and hydraulic cylinders • Counterweights; 55.8ton • Machinery cab with hinged doors • 24-voit electrical system with two 12-volt batteries • Full-vision type operator's cab with reclining type seat and floor mat • Cigarette lighter • Ash tray • Interior cab light • Electric socket; 24V • Manual holder • Engine monitoring lamps • Fuel gauges; provided in cab gauge panel and fuel tank • Engine glow indication lamp • Engine tachometer • Thermometer • Hydraulic oil pressure gauge • Hydraulic oil pressure gauge • Lovel gauge • Foot/hand throttes • Wind wipers with blade; provided on front and roof wind glasses • Two back mirrors • Catwaks along both sides of machinery cab • Superstructure under-cover; provided at lower parts of cab and	Upper Machinery	Hydraulic system with two variable	with 4-hydraulically operated beam	
quadruplicate tandem valves and floor type levers • Main/auxiliary hoist drum winches with hydraulic motors, external contracting band type brakes w/automatic and free fall braking modes, and automatically engaged/disengaged clutches • Boom hoist drum winches with hydraulic motor and wet-disc type automatic brake • Swing mechanism with 2-hydraulic motor with wet-disc type brake and turntable bearing • A-frame type gantry with bail and hydraulic cylinders • Counterweights; 55.8ton • Machinery cab with hinged doors • 24-volt electrical system with tvo 12-volt batteries • Full vision type operator's cab with reclining type seat and floor mat • Cigarette lighter • Ash tray • Interior cab light • Electric socket; 24V • Manual holder • Engine monitoring lamps • Fuel gauges; provided in cab gauge panel and fuel tank • Engine glow indication lamp • Engine tachometer • Hydraulic oil pressure gauge • Hydraulic oil semperature gauge • Level gauge • Foot/hand throttles • Wind wipers with blade; provided on front and roof wind glasses • Two bead rights • Two beak mirrors • Catwalks along both sides of machinery cab • Superstructure under-cover; provided at lower parts of cab and		and one fixed displacement triplicate	Retainer ring type turntable bearing	
quadruplicate tandem valves and floor type levers • Main/auxiliary hoist drum winches with hydraulic motors, external contracting band type brakes whautomatic and free fall braking modes, and automatically engaged/disengaged clutches • Boom hoist drum winches with hydraulic motor and wet-disc type automatic brake • Swing mechanism with 2-hydraulic motor with wet-disc type brake and turntable bearing • A-frame type gantry with bail and hydraulic cylinders • Counterweights; 55.8ton • Machinery cab with hinged doors • 24-volt electrical system with two 12-volt batteries • Full-vision type operator's cab with reclining type seat and floor mat • Cigarette lighter • Ash tray • Interior cab light • Electric socket; 24V • Manual holder • Engine monitoring lamps • Fuel gauges; provided in cab gauge panel and fuel tank • Engine glow indication lamp • Engine tachometer • Hydraulic oil pressure gauge • Hydraulic oil pressure gauge • Hydraulic oil pressure gauge • Hydraulic oil temperature gauge • Level gauge • Foot/hand throttles • Wind wipers with blade; provided on front and roof wind glasses • Two bead mirrors • Catwalks along both sides of machinery cab • Superstructure under-cover; provided at lower parts of cab and		- '	Wire reeving winch	
with hydraulic motors, external contracting band type brakes w/automatic and free fall braking modes, and automatically engaged/disengaged clutches Boom hoist drum winches with hydraulic motor and wet-disc type automatic brake Swing mechanism with 2-hydraulic motor with wet-disc type brake and turntable bearing A-frame type gantry with bail and hydraulic cylinders Counterweights; 55.8ton Machinery cab with hinged doors 24-volt electrical system with two 12-volt batteries Full-vision type operator's cab with reclining type seat and floor mat Cigarette lighter Ash tray Interior cab light Electric socket; 24V Manual holder Engine monitoring lamps Fuel gauges; provided in cab gauge panel and fuel tank Engine glow indication lamp Engine tachometer Thermometer Hydraulic oil ressure gauge Hydraulic oil temperature gauge Level gauge Foot/hand throttles Wind wipers with blade; provided on front and roof wind glasses Two headlights Two back mirrors Cab heater Air-conditioner Orum rotation indicators Drum mirrors Sunshade Radio Cab heater Air-conditioner Orum rotation indicators Orum rotation indicators Orum mirrors Sunshade Radio Cab heater Air-conditioner Orum rotation indicators Orum mirrors Sunshade Radio Cab heater Air-conditioner Orum rotation indicators Sunshade Radio Cab heater Air-conditioner Orum rotation indicators Orum mirrors Sunshade Radio Cab heater Air-conditioner Orum rotation indicators Survisor Survisor Sunshade Radio Cab fan Survisor Survisor Survisor Survisor Sushade Radio Cab fan Survisor		quadruplicate tandem valves and	·	
w/automatic and free fall braking modes, and automatically engaged/ disengaged clutches Boom hoist drum winches with hydraulic motor and wet-disc type automatic brake Swing mechanism with 2-hydraulic motor with wet-disc type brake and turntable bearing A-frame type gantry with bail and hydraulic cylinders Counterweights; 55.8ton Machinery cab with hinged doors 24-volt electrical system with two 12-volt batteries Full-vision type operator's cab with reclining type seat and floor mat Cigarette lighter Ash tray Interior cab light Electric socket; 24V Manual holder Engine monitoring lamps Fuel gauges; provided in cab gauge panel and fuel tank Engine glow indication lamp Engine tachometer Thermometer Hydraulic oil temperature gauge Level gauge Foot/hand throttes Wind wipers with blade; provided on front and roof wind glasses Two beack mirrors Catwalks along both sides of machinery cab Superstructure under-cover; provided in lower parts of cab and		with hydraulic motors, external		
modes, and automatically engaged/ disengaged clutches Boom hoist drum winches with hydraulic motor and wet-disc type automatic brake Swing mechanism with 2-hydraulic motor with wet-disc type brake and tunntable bearing A-frame type gantry with bail and hydraulic cylinders Counterweights; 55.8ton Machinery cab with hinged doors 2-4-volt electrical system with two 12-volt batteries Full-vision type operator's cab with reclining type seat and floor mat Cigarette lighter Ash tray Interior cab light Electric socket; 24V Manual holder Engine monitoring lamps Fuel gauges; provided in cab gauge panel and fuel tank Engine glow indication lamp Engine tachometer Hydraulic oil temperature gauge Level gauge Foot/hand throttles Wind wipers with blade; provided on front and roof wind glasses Two headlights Two back mirrors Cab heater Air-conditioner Drum rotation indicators Sunvisor			• Radio	
Boom hoist drum winches with hydraulic motor and wet-disc type automatic brake Swing mechanism with 2-hydraulic motor with wet-disc type brake and turntable bearing A-frame type gantry with bail and hydraulic cylinders Counterweights; 55.8ton Machinery cab with hinged doors 2-4-volt electrical system with two 12-volt batteries Full-wision type operator's cab with reclining type seat and floor mat Cigarette lighter Ash tray Interior cab light Electric socket; 24V Manual holder Engine monitoring lamps Fuel gauges; provided in cab gauge panel and fuel tank Engine glow indication lamp Engine tachometer Thermometer Hydraulic oil pressure gauge Level gauge Foot/hand throttles Wind wipers with blade; provided on front and roof wind glasses Two headlights Two back mirrors Catwalks along both sides of machinery cab Superstructure under-cover; provided in lover parts of cab and			• Cab heater	
Boom hoist drum winches with hydraulic motor and wet-disc type sutomatic brake Swing mechanism with 2-hydraulic motor with wet-disc type brake and turntable bearing A-frame type gantry with bail and hydraulic eylinders Counterweights; 55.8ton Machinery cab with hinged doors 2-4-vot electrical system with two 12-volt batteries Full-wision type operator's cab with reclaining type seat and floor mat Cigarette lighter Ash tray Interior cab light Electric socket; 24V Manual holder Engine monitoring lamps Fuel gauges; provided in cab gauge panel and fuel tank Engine glow indication lamp Engine tachometer Hydraulic oil tremperature gauge Level gauge Foot/hand throttles Wind wipers with blade; provided on front and roof wind glasses Two headlights Two back mirrors Catwalks along both sides of machinery cab Superstructure under-cover; provided at lower parts of cab and			Air-conditioner	
nydralic motor and wet-disc type automatic brake Swing mechanism with 2-hydraulic motor with wet-disc type brake and turntable bearing A-frame type gantry with bail and hydraulic cylinders Counterweights; 55.8ton Machinery cab with hinged doors 24-volt electrical system with two 12-volt batteries Full-vision type operator's cab with reclining type seat and floor mat Cigarette lighter Ash tray Interior cab light Electric socket; 24V Manual holder Engine monitoring lamps Fuel gauges; provided in cab gauge panel and fuel tank Engine glow indication lamp Engine tachometer Hydraulic oil temperature gauge Level gauge Foot/hand throttles Wind wipers with blade; provided on front and roof wind glasses Two headlights Two back mirrors Superstructure under-cover; provided at lower parts of cab and				
Swing mechanism with 2-hydraulic motor with wet-disc type brake and turntable bearing A-frame type gantry with bail and hydraulic cylinders Counterweights; 55.8ton Machinery cab with hinged doors 24-volt electrical system with two 12-volt batteries Full-vision type operator's cab with reclining type seat and floor mat Cigarette lighter Ash tray Interior cab light Electric socket; 24V Manual holder Engine monitoring lamps Fuel gauges; provided in cab gauge panel and fuel tank Engine glow indication lamp Engine tachometer Hydraulic oil pressure gauge Hydraulic oil temperature gauge Level gauge Foot/hand throttles Wind wipers with blade; provided on front and roof wind glasses Two headlights Two back mirrors Catwalks along both sides of machinery cab Superstructure under-cover; provided at lower parts of cab and		1 .		
motor with wet-disc type brake and turntable bearing A-frame type gantry with bail and hydraulic cylinders Counterweights; 55.8ton Machinery cab with hinged doors 2-4-volt electrical system with two 12-volt batteries Full-wision type operator's cab with reclining type seat and floor mat Cigarette lighter Ash tray Interior cab light Electric socket; 24V Manual holder Engine monitoring lamps Fuel gauges; provided in cab gauge panel and fuel tank Engine glow indication lamp Engine tachometer Thermometer Hydraulic oil temperature gauge Level gauge Foot/hand throttles Wind wipers with blade; provided on front and roof wind glasses Two headlights Two back mirrors Catwalks along both sides of machinery cab Sunstade Sunvisor Sunshade Microphone with loud-speaker Microphone with loud-spe				
A-frame type gantry with bail and hydraulic cylinders Counterweights; 55.8ton Machinery cab with hinged doors 2-4-volt electrical system with two 12-volt batteries Full-vision type operator's cab with reclining type seat and floor mat Cigarette lighter Ash tray Interior cab light Electric socket; 24V Manual holder Fngine monitoring lamps Fuel gauges; provided in cab gauge panel and fuel tank Engine glow indication lamp Engine tachometer Thermometer Hydraulic oil temperature gauge Level gauge Foot/hand throttles Wind wipers with blade; provided on front and roof wind glasses Two headlights Two back mirrors Catwalks along both sides of machinery cab Sunvisor Sunshade Radiophone Microphone with loud-speaker Bilge pump Nicrophone with loud-speaker Bilge pump]	
Aframe type gantry with bail and hydraulic cylinders Counterweights; 55.8ton Machinery cab with hinged doors 24-volt electrical system with two 12-volt batteries Full-vision type operator's cab with reclining type seat and floor mat Cigarette lighter Ash tray Interior cab light Electric socket; 24V Manual holder Engine monitoring lamps Fuel gauges; provided in cab gauge panel and fuel tank Engine glow indication lamp Engine tachometer Thermometer Hydraulic oil pressure gauge Level gauge Foot/hand throttles Wind wipers with blade; provided on front and roof wind glasses Two headlights Two back mirrors Catwalks along both sides of machinery cab Superstructure under-cover; provided at lower parts of cab and				
Counterweights; 55.8ton Machinery cab with hinged doors 24-volt electrical system with two 12-volt batteries Full-vision type operator's cab with reclining type seat and floor mat Cigarette lighter Ash tray Interior cab light Electric socket; 24V Manual holder Engine monitoring lamps Fuel gauges; provided in cab gauge panel and fuel tank Engine glow indication lamp Engine tachometer Thermometer Hydraulic oil pressure gauge Hydraulic oil temperature gauge Level gauge Foot/hand throttles Wind wipers with blade; provided on front and roof wind glasses Two back mirrors Catwalks along both sides of machinery cab Superstructure under-cover; provided at lower parts of cab and				
Machinery cab with hinged doors 24-volt electrical system with two 12-volt batteries Full-vision type operator's cab with reclining type seat and floor mat Cigarette lighter Ash tray Interior cab light Electric socket; 24V Manual holder Engine monitoring lamps Fuel gauges; provided in cab gauge panel and fuel tank Engine glow indication lamp Engine tachometer Thermometer Hydraulic oil pressure gauge Hydraulic oil temperature gauge Level gauge Foot/hand throttles Wind wipers with blade; provided on front and roof wind glasses Two back mirrors Catwalks along both sides of machinery cab Superstructure under-cover; provided at lower parts of cab and				
		1	· ·	
12-volt batteries Full-vision type operator's cab with reclining type seat and floor mat Cigarette lighter Ash tray Interior cab light Electric socket; 24V Manual holder Engine monitoring lamps Fuel gauges; provided in cab gauge panel and fuel tank Engine glow indication lamp Engine tachometer Thermometer Hydraulic oil pressure gauge Hydraulic oil temperature gauge Level gauge Foot/hand throttles Wind wipers with blade; provided on front and roof wind glasses Two headlights Two back mirrors Catwalks along both sides of machinery cab Superstructure under-cover; provided at lower parts of cab and		_		
reclining type seat and floor mat Cigarette lighter Ash tray Interior cab light Electric socket; 24V Manual holder Engine monitoring lamps Fuel gauges; provided in cab gauge panel and fuel tank Engine glow indication lamp Engine tachometer Thermometer Hydraulic oil pressure gauge Hydraulic oil temperature gauge Level gauge Foot/hand throttles Wind wipers with blade; provided on front and roof wind glasses Two headlights Two back mirrors Catwalks along both sides of machinery cab Superstructure under-cover; provided at lower parts of cab and			Bilge pump	
 Ash tray Interior cab light Electric socket; 24V Manual holder Engine monitoring lamps Fuel gauges; provided in cab gauge panel and fuel tank Engine glow indication lamp Engine tachometer Thermometer Hydraulic oil pressure gauge Hydraulic oil temperature gauge Level gauge Foot/hand throttles Wind wipers with blade; provided on front and roof wind glasses Two back mirrors Catwalks along both sides of machinery cab Superstructure under-cover; provided at lower parts of cab and 		 Full-vision type operator's cab with reclining type seat and floor mat 		
 Interior cab light Electric socket; 24V Manual holder Engine monitoring lamps Fuel gauges; provided in cab gauge panel and fuel tank Engine glow indication lamp Engine tachometer Thermometer Hydraulic oil pressure gauge Hydraulic oil temperature gauge Level gauge Foot/hand throttles Wind wipers with blade; provided on front and roof wind glasses Two headlights Two back mirrors Catwalks along both sides of machinery cab Superstructure under-cover; provided at lower parts of cab and 		Cigarette lighter		
Electric socket; 24V Manual holder Engine monitoring lamps Fuel gauges; provided in cab gauge panel and fuel tank Engine glow indication lamp Engine tachometer Thermometer Hydraulic oil pressure gauge Hydraulic oil temperature gauge Level gauge Foot/hand throttles Wind wipers with blade; provided on front and roof wind glasses Two headlights Two back mirrors Catwalks along both sides of machinery cab Superstructure under-cover; provided at lower parts of cab and		◆ Ash tray		
 Manual holder Engine monitoring lamps Fuel gauges; provided in cab gauge panel and fuel tank Engine glow indication lamp Engine tachometer Thermometer Hydraulic oil pressure gauge Hydraulic oil temperature gauge Level gauge Foot/hand throttles Wind wipers with blade; provided on front and roof wind glasses Two headlights Two back mirrors Catwalks along both sides of machinery cab Superstructure under-cover; provided at lower parts of cab and 		1		
 Engine monitoring lamps Fuel gauges; provided in cab gauge panel and fuel tank Engine glow indication lamp Engine tachometer Thermometer Hydraulic oil pressure gauge Hydraulic oil temperature gauge Level gauge Foot/hand throttles Wind wipers with blade; provided on front and roof wind glasses Two headlights Two back mirrors Catwalks along both sides of machinery cab Superstructure under-cover; provided at lower parts of cab and 		Electric socket; 24V		
 Fuel gauges; provided in cab gauge panel and fuel tank Engine glow indication lamp Engine tachometer Thermometer Hydraulic oil pressure gauge Hydraulic oil temperature gauge Level gauge Foot/hand throttles Wind wipers with blade; provided on front and roof wind glasses Two headlights Two back mirrors Catwalks along both sides of machinery cab Superstructure under-cover; provided at lower parts of cab and 		 Manual holder 		
panel and fuel tank Engine glow indication lamp Engine tachometer Thermometer Hydraulic oil pressure gauge Hydraulic oil temperature gauge Level gauge Foot/hand throttles Wind wipers with blade; provided on front and roof wind glasses Two headlights Two back mirrors Catwalks along both sides of machinery cab Superstructure under-cover; provided at lower parts of cab and		Engine monitoring lamps		
 Engine tachometer Thermometer Hydraulic oil pressure gauge Hydraulic oil temperature gauge Level gauge Foot/hand throttles Wind wipers with blade; provided on front and roof wind glasses Two headlights Two back mirrors Catwalks along both sides of machinery cab Superstructure under-cover; provided at lower parts of cab and 				7
 Thermometer Hydraulic oil pressure gauge Hydraulic oil temperature gauge Level gauge Foot/hand throttles Wind wipers with blade; provided on front and roof wind glasses Two headlights Two back mirrors Catwalks along both sides of machinery cab Superstructure under-cover; provided at lower parts of cab and 		 Engine glow indication lamp 		_
 Hydraulic oil pressure gauge Hydraulic oil temperature gauge Level gauge Foot/hand throttles Wind wipers with blade; provided on front and roof wind glasses Two headlights Two back mirrors Catwalks along both sides of machinery cab Superstructure under-cover; provided at lower parts of cab and 		 Engine tachometer 		
 Hydraulic oil temperature gauge Level gauge Foot/hand throttles Wind wipers with blade; provided on front and roof wind glasses Two headlights Two back mirrors Catwalks along both sides of machinery cab Superstructure under-cover; provided at lower parts of cab and 		• Thermometer		7
 Level gauge Foot/hand throttles Wind wipers with blade; provided on front and roof wind glasses Two headlights Two back mirrors Catwalks along both sides of machinery cab Superstructure under-cover; provided at lower parts of cab and 		 Hydraulic oil pressure gauge 		
 Foot/hand throttles Wind wipers with blade; provided on front and roof wind glasses Two headlights Two back mirrors Catwalks along both sides of machinery cab Superstructure under-cover; provided at lower parts of cab and 		 Hydraulic oil temperature gauge 		
 Wind wipers with blade; provided on front and roof wind glasses Two headlights Two back mirrors Catwalks along both sides of machinery cab Superstructure under-cover; provided at lower parts of cab and 		● Level gauge		
front and roof wind glasses Two headlights Two back mirrors Catwalks along both sides of machinery cab Superstructure under-cover; provided at lower parts of cab and		Foot/hand throttles		
 Two back mirrors Catwalks along both sides of machinery cab Superstructure under-cover; provided at lower parts of cab and 				
 Catwalks along both sides of machinery cab Superstructure under-cover; provided at lower parts of cab and 		● Two headlights		
machinery cab Superstructure under-cover; provided at lower parts of cab and		Two back mirrors		
provided at lower parts of cab and				
i chighto		 Superstructure under-cover; 		

	Standard equipments	Optional equipments
Upper Machinery — continued —	Slipless mats; provided on machinery cab upper-part	
	 Spare parts and tools 	
Undercarriage	 5,620mm gauge by 8,966mm long crawler lower with removable/ retractable side frames Carbody jack-up cylinders Hydrostatic crawler drive units with wet-disc type automatic brakes 1,118mm wide track shoes Automatic track tension adjusting device Lifetime lubricated track components Level gauge 	Side frame retract cylinders Two steel blocks; necessary when boom or boom plus jib length is 82.35m or longer, and/or when mounting 30.50m thru 45.75m tower jib on tower boom from 50.325m thru 53.375m for self-erection
Crane Attachment	• 18.30m basic crane boom; 7.625m bottom section, one 1.525m extension and 9.15m tapered crane	 Heavy-duty type boom extensions; available in 3.05, 6.10 and 9.15m with pendants
	top section Boom bridle 150/100ton hook block Main crane hoist cable; 28mm dia./360m length Boom hoist cable; 22.4mm dia./310m length Cord reel; provided for crane boom electric wiring	 Light-duty type boom extension; available in 9.15m with pendants * Max. crane boom length is 82.35m. • 12.20m basic fly jib; 6.10m bottom and top sections with strut and guyline pendants • Fly jib extensions; available in 6.10m with pendants * Max. fly jib length is 30.50m, and max. boom and fly jib combination length permitted is 73.20m plus 30.50m. • 25ton hook block; necessary for fly jib operation • Cable; 28mm dia./360m length as necessary for fly jib/auxiliary short jib operations • Auxiliary short jib • 13.5ton hook block; necessary for auxiliary short jib operation • Mid-point cable; necessary when boom length is 79.30m or longer • Boom live mast; necessary when boom length is 61.00m or longer • 60ton hook block • Hydraulically operated boom foot pins instead of standard • Hydraulically operated boom live mast foot pins instead of standard • Cord reel; provided for fly jib electric wiring • Boom skywalks; available for extension booms
		قن پر

General Dimensions

		I .
Tower Crane Attachment	 32.025m basic tower boom; 7.625m bottom section, one 3.050m heavyduty type extension, two 9.15m heavy-duty type extensions, one 1.525m extension and 1.525m tower cap. 24.40m basic tower jib; 9.15m bottom section, one 6.10m extension and 9.150m top section Tower boom bridle Tower jib bail/bridle Tower jib bail/bridle Tower jib crane hoist cable; 28mm dia./360m length Tower jib hoist cable; 22.4mm dia./310m length Tower jib hoist cable; 28mm dia./360m length Four cord reels; provided for tower 	 Tower boom extensions; heavy-duty type, available in 3.05, 6.10 and 9.15m with pendants * Max. tower boom length is 53.375m. * Tower jib extensions; available in 3.05, and 9.15m * Max. tower jib length is 45.75m, and max. tower boom and jib combination length permitted is 53.375m plus 45.75m. 9.15m tapered crane top section with pendants/150ton hook block; necessary when 150ton maximum lift is required in case of using tower boom as crane application * All of optional items shown in column of "Crane Attachment" is available in case of using tower boom as crane application.
	boom/jib electric wiring	
Safety Devices	Main/auxiliary drum locks	Load moment limiter
	Boom hoist drum lock	Over-load indication lightFly jib/auxiliary short jib hook over-
	 Main crane/tower jib hook over-hoist limiting device with automatic hydraulic motor locking and warning buzzer Crane/tower boom over-hoist limiting device with automatic hydraulic motor locking and warning buzzer Tower jib over-hoist limiting device with automatic hydraulic motor locking and warning buzzer; applied only for tower crane attachment Crane/tower boom backstops Tower jib backstops; applied only for tower crane attachment Crane/tower boom angle indicator Swing warning device with buzzer/lamp Swing brake lamp Signal horn 	hoist limiting device with automatic hydraulic motor locking and warning buzzer



Δ.	Height of gantry unit at operating position	7,164m
A':	Height of gantry unit at lowered position	4.041m
	Height of counterweight upper surface	4,351m
	Ground clearance of superstructure	1.781m
	Center of rotation to gantry unit at lowered position	7.006m
	Center of rotation to counterweight rear end	5.940m
	Radius of counterweight rear end	6.000m
	Center of rotation to boom foot pin center	1.380m
		3.100m
	Center of roration to center of superstructure rear outrigger	
	Center of rotation to center of superstructure front outrigger	2,020m
	Center of rotation to center of idler wheels	3.995m
	Center of rotation to center of drive sprockets	3,865m
	Overall length of crawlers	8,966m
		2,332m
К:	Offset of 9.15m tapered crane top section sheave machinery	0.340m
L:	——————————————————————————————————————	18.300m
M:	Height of operator's cab	3.784m
N:	Height of crawler side frames	1.316m
0:	Width of machinery cab	3,400m
P:	Ground clearance of carbody frame	0.541m
R:	Ground clearance of lower jack-up cylinders	0.230m
s :	Width of track shoes	1.118m
T:	Gauge of crawler extended	5,620m
T':	Gauge of crawler retracted	4.780m
U:	Overall width of crawler extended	6.738m
Ū':	Overall width of crawler retracted	5,898m
-		