Clamshell Telescopic Arm

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SPECIFICATIONS

CLAMSHELL TELESCOPIC ARM

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These specifications are subject to change without notice.

Illustrations and photos show the standard models, and may or may not include optional equipment, accessories, and all standard equipment with some differences in colour and features. Please ensure you have read and understood the Operator's Manual to ensure correct operation of the equipment.

Hitachi Construction Machinery

KA-EN027EUP

HITACHI FSCOPIC ARM

ZAXIS 225 USRLC ZAXIS 350LC A T T A C H M E N T

Model Code : ZX225USRLC-3 Engine Rated Power : 122 kW (164 HP) Operating Weight : 29 200 kg (with Sliding Cab)

Model Code : ZX350LC-3 Engine Rated Power : 202 kW (271 HP) Operating Weight : 42 800 kg (with Sliding Cab)

FOUIPMENT

ENGINE

..... Isuzu AI-4HK1X Model..... 4-cycle water-cooled, direct injection Туре..... Aspiration..... Turbocharged, intercooled No. of cylinders 4 Rated power ISO 9249, net 122 kW (164 HP) at 2 000 min⁻¹ (rpm) EEC 80/1269, net... 122 kW (164 HP) at 2 000 min⁻¹ (rpm) SAE J1349, net 122 kW (164 HP) at 2 000 min⁻¹ (rpm) Maximum torque...... 655 N·m (67 kgf·m) at 1 500 min⁻¹ (rpm) Piston displacement... 5.193 L Bore and stroke 115 mm x 125 mm Batteries 2 x 12 V / 150 Ah

HYDRAULIC SYSTEM

•	Work	mode	se	lecto
	VVUIN	mode	30	IECIU

Digging r	node /	Attachment	mode
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• Engine speed sensing system Main numps

Main pumps	2 variable displacement axial piston pumps
Maximum oil flow	2 x 212 L/min
Pilot pump	1 gear pump
Maximum oil flow	30 L/min

Hydraulic Motors

Travel	2 variable displacement axial piston motors
Swing	1 axial piston motor

Relief Valve Settings

Implement circuit	34.3 MPa (350 kgf/cm ²)
Swing circuit	34.3 MPa (350 kgf/cm ²)
Travel circuit	34.3 MPa (350 kgf/cm ²)
Pilot circuit	3.9 MPa (40 kgf/cm ²)
Power boost	36.3 MPa (370 kgf/cm ²)

Hydraulic Cylinders

High-strength piston rods and tubes. Cylinder cushion mechanisms provided in boom and arm cylinders to absorb shock at stroke ends.

Hydraulic Filters

Hydraulic circuits use high-quality hydraulic filters. A suction filter is incorporated in the suction line, and full-flow filters in the return line and swing/travel motor drain lines.

CONTROLS

Pilot controls. Hitachi's original shockless valve.			
Implement levers	2		
Travel levers	2		
Telescopic arm control pedal	1		

UPPERSTRUCTURE

Revolving Frame

Welded sturdy box construction, using heavy-gauge steel plates for ruggedness. D-section frame for resistance to deformation.

Swing Device

Axial piston motor with planetary reduction gear is bathed in oil. Swing circle is single-row, shear-type ball bearing with induction-hardened internal gear. Internal gear and pinion gear are immersed in lubricant. Swing parking brake is spring-set/hydraulic-released disc type. Swing speed 13.3 min⁻¹ (rpm)

Operator's Cab

Independent spacious cab. 1 005 mm wide by 1 675 mm high. conforming to ISO* Standards. Reinforced glass windows on 4 sides for visibility. Front windows (upper and lower) can be opened. Reclining seat with armrests; adjustable with or without control levers. * International Standardization Organization

Sliding cab

Unique placement of hydraulic cylinder enables smooth extension / retraction of cab.

Extention length.... 1 300 mm

• Lower window

Better visibility of front / lower of machine

UNDERCARRIAGE

Tracks

Tractor-type undercarriage. Welded track frame using selected materials. Side frame welded to track frame. Lubricated track rollers, idlers, and sprockets with floating seals.

Track shoes with triple grousers made of induction-hardened rolled alloy. Heat-treated connecting pins with dirt seals. Hydraulic (grease) track adjusters with shock-absorbing recoil springs.

Numbers of Rollers and Shoes on Each Side

Upper rollers	2
Lower rollers	8
Track shoes	49
Track guard	1

Travel Device

Each track driven by 2-speed axial piston motor through planetary reduction gear for counterrotation of the tracks. Sprockets are replaceable. Parking brake is spring-set/hydraulic-released disc type. Travel shockless relief valve built in travel motor absorbs shocks when stopping travel. Automatic transmission system: High-Low. Travel speeds High: 0 to 5.5 km/h

ITavel speeds	Low : 0 to 3.5 km/h
Maximum traction force.	203 kN (20 700 kgf)

Gradeability..... 15° (26%) continuous

WEIGHTS AND GROUND PRESSURE

ZX225USRLC-3 CLAMSHELL TELESCOPIC ARM:

Equipped with type S-TC200R-8 and 0.8 m³ clamshell bucket (SAE, PCSA heaped).

Shoe type	Shoe width	Operating weight	Ground pressure	
Triple	600 mm	20.200 kg	61 k Do (0.60 k of (om ²))	
grouser	000 mm	29 200 Kg	01 kFa (0.02 kgi/ciii)	



SERVICE REFILL CAPACITIES

Fuel tank	320.0 L
Engine coolant	26.0 L
Engine oil	23.0 L
Swing device	6.9 L
Travel device (each side)	6.8 L
Hydraulic system	230.0 L
Hydraulic oil tank	123.0 L

EQUIPMENT

ENGINE

Model	Isuzu AH-6HK1X
Туре	4-cycle water-cooled, direct injection
Aspiration	Turbocharged, intercooled
No. of cylinders	6
Rated power	
ISO 9249, net	202 kW (271 HP) at 1 900 min-1 (rpm)
ECC 80/1269, net	202 kW (271 HP) at 1 900 min-1 (rpm)
SAE J1349, net	202 kW (271 HP) at 1 900 min-1 (rpm)
Maximum torque	1 080 N·m (110 kgf·m) at 1 500 min (rpm)
Piston displacement	7.790 L
Bore and stroke	115 mm x 125 mm
Batteries	2 x 12 V / 128 Ah

HYDRAULIC SYSTEM

Work mode selector

- Digging mode / Attachment mode
- Engine speed sensing system

Maximum oil flow...... 34 L/min

Hydraulic Motors

Travel	2	variable	displacement	axial	piston
	m	otors			
Swing	1	axial pisto	on motor		

Relief Valve Settings

Implement circuit	34.3 MPa (350 kgf/cm ²)
Swing circuit	32.4 MPa (330 kgf/cm ²)
Travel circuit	34.3 MPa (350 kgf/cm ²)
Pilot circuit	3.9 MPa (40 kgf/cm ²)
Power boost	36.3 MPa (370 kgf/cm ²)

Hydraulic Cylinders

High-strength piston rods and tubes. Cylinder cushion mechanisms provided in boom and arm cylinders to absorb shock at stroke ends.

Hydraulic Filters

Hydraulic circuits use high-quality hydraulic filters. A suction filter is incorporated in the suction line, and full-flow filters in the return line and swing/travel motor drain lines.

CONTROLS

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Pilot controls. Hitachi's original shockles	s valve.
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Implement levers..... 2

Travel levers 2

Telescopic arm control pedal 1

UPPERSTRUCTURE

Revolving Frame

Welded sturdy box construction, using heavy-gauge steel plates for ruggedness. D-section frame for resistance to deformation.

Swing Device

Axial piston motor with planetary reduction gear is bathed in oil. Swing circle is single-row, shear-type ball bearing with induction-hardened internal gear. Internal gear and pinion gear are immersed in lubricant. Swing parking brake is spring-set/hydraulic-released disc type.

Swing speed 10.7 min⁻¹ (rpm)

Operator's Cab

Independent spacious cab, 1 005 mm wide by 1 675 mm high, conforming to ISO* Standards. Reinforced glass windows on 4 sides for good visibility. Openable front windows (upper and lower). Reclining seat with armrests; adjustable with or without control levers. * International Standardization Organization

Sliding cab

Unique placement of hydraulic cylinder enables smooth extension / retraction of cab.

Extention length..... 1 300 mm

• Lower window

Better visibility of front / lower of machine

UNDERCARRIAGE

Tracks

Tractor-type undercarriage. Welded track frame using selected materials. Side frame welded to track frame. Lubricated track rollers, idlers, and sprockets with floating seals.

Track shoes with triple grousers made of induction-hardened rolled alloy. Heat-treated connecting pins with dirt seals. Hydraulic (grease) track adjusters with shock-absorbing recoil springs.

Numbers of Rollers and Shoes on Each Side

Upper rollers	2
Lower rollers	8
Track shoes	48
Track guard	3

Travel Device

Each track driven by 2-speed axial piston motor through planetary reduction gear for counterrotation of the tracks. Sprockets are replaceable. Parking brake is spring-set/hydraulic-released disc type. Travel shockless relief valve built in travel motor absorbs shocks when stopping travel. Automatic transmission system: High-Low.

Travel speeds	High : 0 to 5.0 km/h
	Low : 0 to 3.2 km/h

Maximum traction force...... 298 kN (29 200 kgf)

Gradeability..... 15° (26%) continuous

WEIGHTS AND GROUND PRESSURE

ZX350LC-3 CLAMSHELL TELESCOPIC ARM:

Equipped with type S-TC300R-7 and 1.3 $\rm m^3$ clamshell bucket (SAE,PCSA heaped).

Shoe type	Shoe width	Operating weight	Ground pressure
Triple	600 mm	40.900 kg	91 kDo (0.92 kat/om2)
grouser	000 11111	42 000 Kg	01 KFa (0.02 kgi/citi)

SERVICE REFILL CAPACITIES

Fuel tank	630.0 L
Engine coolant	32.0 L
Engine oil	41.0 L
Swing device	17.0 L
Travel device	9.2 L
each side)	
Hydraulic system	374.0 L
Hydraulic oil tank	298.0 L



ZA/IS 35

ZA/IS 225 USRLC

ZAXIS 225USRLC CLAMSHELL TELESCOPIC ARM

WORKING RANGES



			Unit: mm
			ZX225USRLC-3
Те	escopic arm type		S-TC200R-8
Te	escopic arm system		Hydraulic cylinder + wire rope
Op	perating weight (With sliding cab)	kg	29 200
Βι	icket capacity	m ³	0.8
А	Max. vertical digging depth	mm	21 150
В	Radius at max. vertical digging depth	mm	5 880
С	Max. vertical digging radius	mm	7 450
D	Depth at max. vertical digging radius	mm	17 140
Е	Max. working radius	mm	10 170
F	Max. dumping height	mm	6 050
G	Min. front swing radius	mm	3 880
Н	Height at min. front swing radius	mm	13 040



_				Unit: mm
			ZX225USRLC-3	
	ΙD	Distance between tumblers	3 660	
	J	Undercarriage length	4 460	
_	*K	Counterweight clearance	1 000	
_	L	Rear-end swing radius	2 100	
_	М	Overall width of upperstructure	3 120	
_	Ν	Overall height of cab	3 210	
_	*0	Min. ground clearance	450	
	Ρ	Track gauge	2 390	
	Q	Track shoe width	G 600	
	R	Undercarriage width	2 990	
	S	Overall width	3 210	
	Т	Overall length	14 000	
	U	Overall height of boom	2 830	
	V	Track height with triple grouser shoes	920	
	W	Swing centre to front distance	11 760	

* Excluding track shoe lug G: Triple grouser shoe

TRANSPORTATION



Width (without Sidewalk) : 3 020 mm Weight (with Sliding cab) : 24 640 kg



ZAXIS 350LC CLAMSHELL TELESCOPIC ARM

WORKING RANGES



			ZX350LC-3
Tel	escopic arm type		S-TC300R-7
Telescopic arm system			Hydraulic cylinder + wire rope
Operating weight (With sliding cab)		kg	42 800
Bu	cket capacity	m ³	1.3
А	Max. vertical digging depth	mm	25 000
В	Radius at max. vertical digging depth	mm	6 630
С	Max. vertical digging radius	mm	8 400
D	Depth at max. vertical digging radius	mm	20 510
Е	Max. working radius	mm	11 170
F	Max. dumping height	mm	5 570
G	Min. front swing radius	mm	5 300
Н	Height at min. front swing radius	mm	15 660



Unit: mm

DIMENSIONS



	ZX350LC-3
I Distance between tumblers	4 050
J Undercarriage length	4 940
*K Counterweight clearance	1 190
L Rear-end swing radius	3 540
M Overall width of upperstructure	3 190
N Overall height of cab	3 390
*O Min. ground clearance	500
P Track gauge	2 590
Q Track shoe width	G 600
R Undercarriage width	3 190
S Overall width	3 370
T Overall length	18 110
U Overall height of boom	3 250
V Track height with triple grouser shoes	1 070
W Swing centre to front distance	14 570

* Excluding track shoe lug G: Triple grouser shoe

TRANSPORTATION

