SUMITOMO



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000 «ПОЛИТРАК»

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MADE IN JAPAN

The world knows that Japanese design and manufacturing is the best especially for industrial products. The hydraulic excavator is not the exception when a total integration concept is required in design work involving key components, manufacturing engineering and product quality assurance in the factory.

All SUMITOMO hydraulic excavators are engineered and assembled in SUMITOMO's its one and only factory located in Chiba City, Japan, and distributed to each country in the world. This distinctive feature is unique to SUMITOMO, giving the SUMITOMO machine users total comfort and reliance on product quality.

(Note: Some of the items manufactured and sourced in other countries may be assembled in Japan.)







2

Minimum Swing Radius

In addition to boasting top-class compact rotational capability for cramped areas, outstanding stability, and powerful digging and drive strength have been realized.

On various kinds of work-sites it can always be trusted to perform and maneuver exactly as the operator intends.

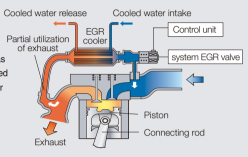


Clearing the Non-road Special Motor Vehicle Exhaust Emission Standard



Cooled EGR system

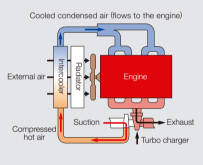
Exhaust gas is re-circulated and combustion
temperature lowered by the EGR (Exhaust Gas
Recirculation) engine. In addition, a water-cooled
EGR system has been employed, which further
efficiently reduces NOx (nitrogen oxide).



Turbo engine with intercooler

Air intake efficiency is improved by the intercooler.

It cools air taken in, which has been heated by the compression of the turbo charger. In addition to a great reduction of NOx and PM, high output and improved fuel consumption have been realized.



Bucket digging capacity capacity Diversified operational field Road works Forest road works Demolition works

Rotational ABS

A rotation shock-absorber device has been installed to soften jolts that occur when the vehicle halts rotation. This is particularly useful for pinpointing position, and preventing spillages during manual operation.

Employment of speed assisted mechanics

Through employing an oil return system in the arm and boom, speed assisted operations for digging, as well as fuel consumption, have been improved.



Precision movement and secure operational control, "front and back", with a rounded body-form that minimizes excess width

2320mm 75mm Excess rear width



190_{mm}

Maintenance

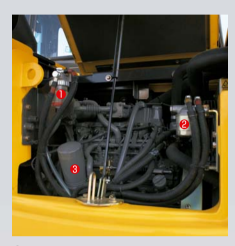


Ground Level Access

Various parts of the excavator can now be cleaned and changed from ground level without climbing onto the body of the vehicle. Maintenance is no longer troublesome.



- 1 Double element air cleaner
- Condenser
- 8 Battery (maintenance free)
- 4 Reserve tank



• Fuel and oil filters

The fuel and oil filters are installed in positions that can be accessed from ground level, so replacing them is made simple

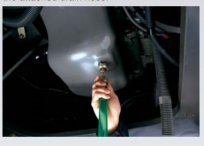
- Water separator
- Puel filter **6** Oil filter

Ease of cleaning around radiator



Engine Oil Drain Coupler

The engine oil pan is provided with a drain coupler. This makes it easier to do drain work and prevents oil from spattering because of the attached drain hose



High-Performance Return Filter

The hydraulic oil change interval is 5,000 hours, and the return filter change interval is 2,000 hours. One high performance return filter keeps the same level of filtering effect as a nephron.

●Hydraulic • oil change : 5,000 hours

•Life of filter: 2,000 hours

*The oil and filter change interval depends on the working conditions.

EMS (Easy Maintenance System) as Standard

SUMITOMO's new improved EMS keeps the pins and bushes fully lubricated at all times and prevents rattling. This system significantly extends the service life of the pins and bushes.

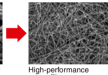
The interval of greasing around the bucket is 250 hours, and the interval for the other sections is 1,000 hours, keeping the joints lubricated for a long time and extending the service life of parts by reducing abrasion and rattling.



The High-Performance Return Filter is made more precisely to condense the Nephron filter function.



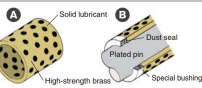




Bucket greasing interval: 250 hours

• Greasing interval for other sections: 1,000 hours *The greasing interval depends on the working conditions.

■EMS bushing





A solid lubricant embedded in high strength brass forms a layer on the bushing surface to prevent contact between metals, maintaining an excellent lubricated state to reduce the abrasion of joints.

3 The surface of the pin is plated to increase the surface hardness and to improve the wear

Precautionary use of EMS

- Grease is enclosed, however, greasing is necessary every 1000 hours or six months depending on the level of dusting conditions.

 Greasing is also necessary after any components have been submerged underwater for prolonged periods.

 Greasing is also recommended after use with hydraulic breakers, crushers or other high impact attachments such as rock saws etc.

 Bucket pins should be cleaned thoroughly when removing or attaching new buckets.

Operator Comfort and Safety

How safely, and in what level of comfort can the driver carry out daily operations? We have extended every possible care and attention to ensure that both safety and comfort are provided.



Comfortable and spacious cab

Spacious foot space



Floor design allows easy access to and from cab



Full operation-console slide adjustment (Reclining seat)









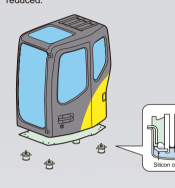






Employment of fluid-mount suspension to reduce fatigue

Impacts and vibrations on the cab are effectively absorbed, providing a pleasant and comfortable ride, as well as reducing noise levels inside the cab. Operator fatigue is







Gate-type lock lever on the operation lever to prevent operational errors

Air conditioner installed

Slide-door windows

An air conditioner is fitted as standard. Front facing airflow vents and a defrosting function allow a

as standard





■Lifting Capacity

BLADE : UP ARM LENGTH = 1.71 (m) ARM : STD ARM MAXIMUM REACH = 5.52 (m) SHOE: 450G TIPPING CAPACITY (MARK:) = 75.0 (%) BUCKET: 0.28BUCKET HYDRAULIC CAPACITY (MARK:*) = 87.0 (%)

	cket	Radius of Load								
	ook ight	Max.Radius		5m	4m	4m 3m 2m M		Min.F	/lin.Radius	
5m	We	1610*	4.07		1670*	1600*		1590*	2.88	
	Ws	1610*	4.07		1670*	1600*		1590*	2.88	
4	We	1490	4.8		1700*	1770*		1810*	2.56	
4m	Ws	1340	4.8		1700*	1770*		1810*	2.56	
	We	1250	5.25	1360	1900*	2230*	2990*	4180*	1.39	
3m	Ws	1120	5.25	1220	1790	2230*	2990*	4180*	1.39	
•	We	1130	5.47	1320	1900	2860*		4260*	2.11	
2m	Ws	1010	5.47	1180	1690	2670		4260*	2.11	
4	We	1080	5.51	1270	1800	2840		2420*	2.2	
1m	Ws	970	5.51	1130	1600	2470		2420*	2.2	
	We	1100	5.36	1230	1730	2720	2490*	1990*	1.78	
0	Ws	980	5.36	1090	1530	2360	2490*	1990*	1.78	
4	We	1210	5.01	1210	1690	2670	3910*	2690*	1.11	
-1m	Ws	1070	5.01	1070	1490	2320	3910*	2640*	0.98	
	We	1470	4.4		1690	2680	4560*	4110*	1.11	
-2m	Ws	1300	4.4		1490	2330	4560*	4000*	0.99	
	We	2200*	3.41			2550*	3520*	3880*	1.72	
-3m	Ws	1960	3.41			2390	3520*	3880*	1.72	

WE : OVER END WS : OVER SIDE

BLADE : DOWN ARM LENGTH = 1.71 (m) ARM : STD ARM MAXIMUM REACH = 5.52 (m) SHOE: 450G TIPPING CAPACITY (MARK:) = 75.0 (%) BUCKET: 0.28BUCKET HYDRAULIC CAPACITY (MARK:*) = 87.0 (%)

Bucket Hook Height		Radius of Load									
		Max.Radius		5m	4m	3m 2m Mi		Min.R	.Radius		
	We	1610*	4.07		1670*	1600*		1590*	2.88		
5m	Ws	1610*	4.07		1670*	1600*		1590*	2.88		
4	We	1560*	4.8		1700*	1770*		1810*	2.56		
4m	Ws	1340	4.8		1700*	1770*		1810*	2.56		
3m	We	1600*	5.25	1730*	1900*	2230*	2990*	3180*	1.86		
	Ws	1120	5.25	1220	1790	2230*	2990*	4180*	1.39		
	We	1710*	5.47	1860*	2190*	2860*		4260*	2.11		
2m	Ws	1010	5.47	1180	1690	2670		4260*	2.11		
	We	1830*	5.51	1990*	2460*	3400*		2420*	2.2		
1m	Ws	970	5.51	1130	1600	2470		2420*	2.2		
	We	1920*	5.36	2070*	2630*	3620*	2490*	2140*	1.86		
0	Ws	980	5.36	1090	1530	2360	2490*	1990*	1.78		
	We	2020*	5.01	2020*	2630*	3570*	3910*	3590*	1.86		
-1 m	Ws	1070	5.01	1070	1490	2320	3910*	2640*	0.98		
_	We	2120*	4.4		2410*	3250*	4560*	4810*	1.86		
-2m	Ws	1300	4.4		1490	2330	4560*	4000*	0.99		
	We	2200*	3.41			2550*	3520*	3700*	1.86		
-3m	Ws	1960	3.41			2390	3520*	3880*	1.72		

WE : OVER END WS : OVER SIDE

ARM LENGTH = 2.12 (m) BLADE : UP ARM : LONG ARM SHOE: 450G BUCKET: 0.22BUCKET

MAXIMUM REACH = 5.92 (m) TIPPING CAPACITY (MARK:) = 75.0 (%) HYDRAULIC CAPACITY (MARK:*) = 87.0 (%)

Bucket Radius of Load									
	ght	Max.Radius		5m	4m	3m	2m	Min.Radius	
5m	We	1390*	4.59		1430*			1350*	3.29
	Ws	1390*	4.59		1430*			1350*	3.29
4	We	1290	5.25	1420	1490*			1470*	3.03
4m	Ws	1160	5.25	1280	1490*			1470*	3.03
•	We	1100	5.66	1380	1700*	1920*		2270*	2.08
3m	Ws	990	5.66	1240	1700*	1920*		2270*	2.08
0	We	1000	5.87	1330	1930	2560*		3920*	2.03
2m	Ws	900	5.87	1190	1720	2560*		3920*	2.03
4	We	960	5.91	1270	1810	2880		3000*	2.13
1m	Ws	860	5.91	1130	1610	2510		3000*	2.13
,	We	970	5.77	1220	1730	2730	2570*	1900*	1.69
0	Ws	870	5.77	1090	1530	2370	2570*	1900*	1.69
4	We	1050	5.44	1190	1670	2650	3540*	2290*	1.11
-1m	Ws	930	5.44	1060	1480	2300	3540*	2210*	0.98
0	We	1230	4.89		1660	2640	4930*	3450*	1.11
-2m	Ws	1090	4.89		1460	2290	4770	3340*	0.98
0	We	1680	4.03		1690	2680	4070*	4930*	1.11
-3m	Ws	1480	4.03		1490	2330	4070*	4930*	1.11

WE : OVER END WS : OVER SIDE

BLADE : DOWN ARM : LONG ARM SHOE: 450G BUCKET: 0.22BUCKET

ARM LENGTH = 2.12 (m) MAXIMUM REACH = 5.92 (m) TIPPING CAPACITY (MARK:) = 75.0 (%) HYDRAULIC CAPACITY (MARK:*) = 87.0 (%)

Bucket Hook Height		Radius of Load									
		Max.Radius		5m	4 m	3m	2m Min.Radi		adius		
	We	1390*	4.59		1430*			1350*	3.29		
5m	Ws	1390*	4.59		1430*			1350*	3.29		
	We	1350*	5.25	1500*	1490*			1470*	3.03		
4m	Ws	1160	5.25	1280	1490*			1470*	3.03		
	We	1370*	5.66	1590*	1700*	1920*		2270*	2.08		
3m	Ws	990	5.66	1240	1700*	1920*		2270*	2.08		
2m	We	1450*	5.87	1740*	2010*	2560*		3920*	2.03		
	Ws	900	5.87	1190	1720	2560*		3920*	2.03		
	We	1590*	5.91	1900*	2330*	3180*		3000*	2.13		
1m	Ws	860	5.91	1130	1610	2510		3000*	2.13		
	We	1740*	5.77	2020*	2550*	3530*	2570*	2220*	1.86		
0	Ws	870	5.77	1090	1530	2370	2570*	1900*	1.69		
4	We	1830*	5.44	2040*	2620*	3590*	3540*	3230*	1.86		
-1 m	Ws	930	5.44	1060	1480	2300	3540*	2210*	0.98		
0	We	1940*	4.89		2500*	3390*	4930*	4610*	1.86		
-2m	Ws	1090	4.89		1460	2290	4770	3340*	0.98		
0	We	2040*	4.03		2060*	2880*	4070*	4310*	1.86		
-3m	Ws	1480	4.03		1490	2330	4070*	4930*	1.11		

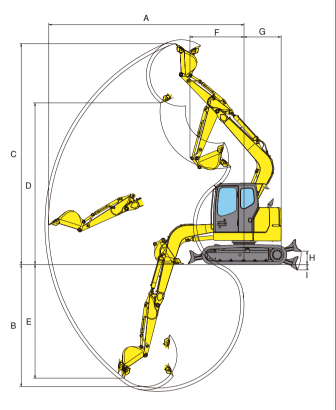
WE : OVER END WS : OVER SIDE

■Optional equipment

· Quick change 4way (Kit)

· Travel pedal

■Working Range



■Dimensions

■Working Range

		SH75X-3B		
Ar	m length	1.71m	2.12m	
Α	Max. digging radius	6520mm	6900mm	
В	Max. digging depth	4140mm	4540mm	
С	Max. digging height	7330mm	7620mm	
D	Max. dumping height	5250mm	5540mm	
Ε	Max. vertical wall cut depth	3640mm	4100mm	
F	Min. front swing radius	1785mm	2085mm	
G	Rear end swing radius	1235mm		
Н	Max. lift above ground	415mm		
1	Min. drop below ground	205mm		

■Principal specifications

		SH75X-3B		
		STD Specifications		
	Arm length	1.71m		
Bucket capacity (ISO heaped)		0.28m ³		
	Std. Operating weight	7920kg		
	Make & model	ISUZU AU-4LE2X		
Engine	Rated output	40.0kw/2000min ⁻¹		
	Displacement	2179ml(cc)		
	Main pump	2 variable displacement axial piston pumps		
Hydraulic	Max pressure	29.4Mpa		
System	Travel motor	Variable displacement axial piston motor		
System	Parking brake type	Mechanical disc brake		
	Swing motor	Fixed displacement axial piston motor		
	Travel speed	5.1/3.3km/h		
	Drawbar pull	59kN		
	Grade ability	70% <35°>		
Performance	Ground pressure	35kPa		
	Swing speed	9.5min ⁻¹		
	Bucket	57kN		
	Arm	38kN		
Others	Fuel tank	100liter		
Otners	Hydraulic fluid tank	97liter		

■Dimensions

		SH75X-3B		
Arı	m length	1.71m	2.12m	
Α	Overall length	5915mm	5910mm	
В	Length from center of machine (to arm top)	4492mm	4487mm	
С	Length from center of machine (to shoe top)	1425	5mm	
D	Center to center of wheels	2210)mm	
Е	Overall track length	2845	imm	
F	Overall height	2900mm	2950mm	
G	Clearance height under upper structure	745	mm	
Н	Shoe lug height	20r	nm	
Т	Cab height	2700)mm	
J	Upper structure overall width	2225	imm	
K	Width from center of machine (left side)	1065	imm	
L	Width from center of machine (right side)	1160)mm	
М	Track gauge	1870)mm	
N	Overall track width with 450mm	2320)mm	
	600mm	2470)mm	
0	Std. Shoe width	450	mm	
Р	Minimum ground clearance	360	mm	
Q	Width of blade	2320)mm	
R	Height of blade	450	mm	

Bucket

Model		SH75X-3B					
Bucket capacity (ISO/SAE/PCSA heaped)	0.11m ³	0.17m ³	0.22m ³	0.28m ³	0.34m ³		
Bucket capacity (CECE heaped)	0.10m ³	0.15m ³	0.19m ³	0.24m ³	0.30m ³		
Bucket type	STD	STD	STD	STD	STD		
No. of tooth	3	3	4	4	4		
Width With side cutter	-	-	673mm	804mm	945mm		
Without side cutte	370mm	480mm	600mm	730mm	865mm		
Weight	136kg	161kg	178kg	204kg	227kg		
1.71m arm	0	0	0	•	0		
2.12m arm	0	0	•	Δ	×		

10

Suitable for materials with density up to 2000kg/m² or less
 Standard bucket (Suitable for materials with density up to 1800kg/m³ or less)
 Csuitable for materials with density up to 1600kg/m³ or less
 ∆:Suitable for materials with density up to 1200kg/m³ or less

Weight & Ground pressure

weight & Ground pressure	е			
Model	5X-3B			
Shoe type	Shoe width	Overall width	Operating weight	Ground pressure
Triple grouser shoe	450mm	2320mm	7920kg	35kPa
	600mm	2470mm	8030kg	27kPa

■Standard equipment

●Hydraulics system

- High-performance return filterOne-touch idle
- Changeable 2-speed-travel
 Rotational ABS
 Safety equipment

- · Emergency escape hammer · Cab-top headlight
- · Rear-view mirror · Gate lock lever
- Travel alarm

Defroster

- Theft prevention dog-chainBoom holding valve Engine emergency stop switch
- · Intermittent wiper with washer · Reclining seat Cab/interior equipment KAB seat · Cup holder · Ashtray
 · Room lamp
- · Large-size rounded cab
 · Fluid mount
- · Automatic lock for front facing Others window

 · Automatic point wiper

connecter

· AM/FM Radio

- Engine that complies with tear-3 exhaust emissions
 - · EMS (Easy Maintenance
 - System)

· Tool kit

· Grease gun · Fuel filter

· Double-element air cleaner

- Long life hydraulic fluid · Front-face protective net for radiator
- · Aluminum radiator · Aluminum oil cooler