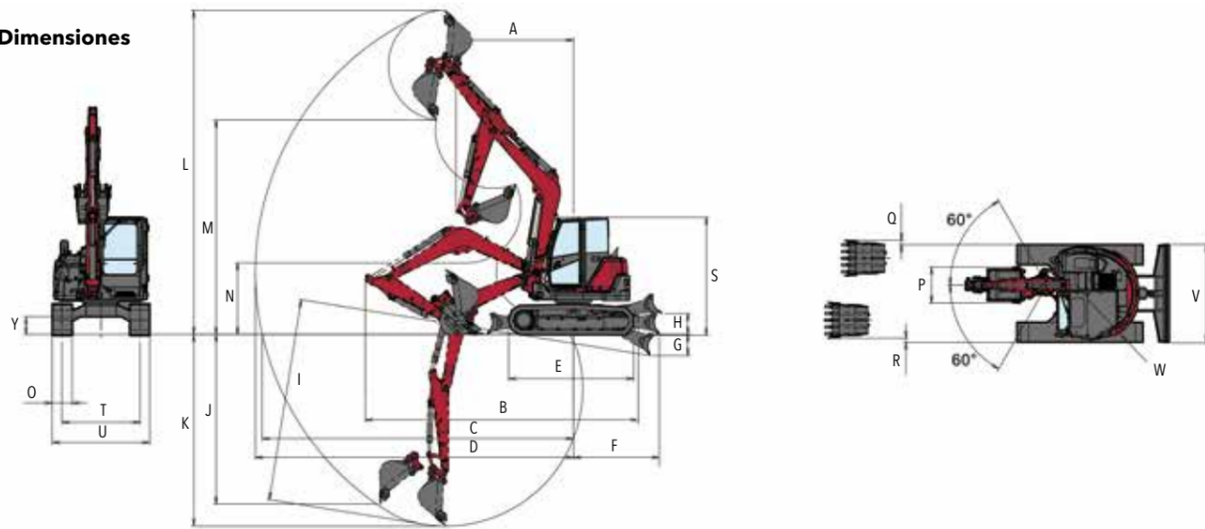


● Dimensiones



Oruga de acero
Unidad : mm(in.)

SV100-7		A <en la oscilación de la pluma>																							
		B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	S	T	U	V	W	Y	
	Con acoplador rápido	2770(109,1) <2360(92,9)>	6440 (253,5)	7360 (289,8)	7530 (296,5)	3060	2050	500	500	4830 (190,2)	4210 (165,7)	4570 (179,9)	7710 (303,5)	5090 (200,4)	1690 (66,5)	475	860 (33,9)	65 (2,6)	135 (5,3)	2670 (105,1)	1870 (73,6)	2320 (91,3)	2320 (91,3)	1365 (53,7)	410 (16,1)
	Sin acoplador rápido	2470(97,2) <2080(81,9)>	6360 (250,4)	7020 (276,4)	7190 (283,1)					4570 (179,9)	3890 (153,1)	4310 (169,7)	7230 (284,6)	5120 (201,6)	1860 (73,2)	960 (37,8)	115 (4,5)	85 (3,3)							

● Especificaciones

Modelo				SV100-7	
Tipo				Cabina	
				Con acoplador rápido	Sin acoplador rápido
Peso	Masa operativa	Oruga de caucho	kg (lbs.)	9830 (21671)	9690 (21363)
		Oruga de acero	kg (lbs.)	9940 (21914)	9800 (21605)
Motor	Tipo	Motor diésel vertical de inyección directa enfriado con agua de cuatro cilindros			
	Modelo	4TNV98CT-VB2			
	Salida nominal, bruta	kW (HP) / rpm		53,7 (72,0) / 2100	
Cuchara	Capacidad de la cuchara, estándar	cu.m (cu.ft)		0,37 (13,07)	
	Ancho de la cuchara, estándar	mm (in.)		860 (33,9)	960 (37,8)
Rendimiento	Fuerza de excavación máxima	Cuchara	kN (lbs.)	53,5 (12027)	68,4 (15377)
		Brazo	kN (lbs.)	42,2 (4300)	45,9 (4680)
	Radio máximo de excavación del suelo <debajo de la cuchilla>	mm (in.)		4570 (180)	4310 (170)
	Profundidad máxima de excavación de la pared vertical	mm (in.)		4210 (166)	3890 (153)
	Altura de corte máxima	mm (in.)		7710 (305)	7230 (285)
	Altura de vertido máxima	mm (in.)		5090 (200)	5120 (202)
	Radio máximo de excavación del suelo	mm (in.)		7360 (290)	7020 (276)
Velocidad	Velocidad de traslado: alta / baja	Oruga de caucho	km/h (mph)	4,3 (2,7) / 2,1 (1,3)	
		Oruga de acero	km/h (mph)	4,0 (2,5) / 2,0 (1,2)	
	Velocidad de oscilación	rpm		9,0	
Presión promedio en el suelo	Con oruga estándar	Oruga de caucho	kPa (PSI)	38,3 (5,55)	37,8 (5,48)
		Oruga de acero	kPa (PSI)	39,3 (5,70)	38,8 (5,63)
Capacidad del depósito	Depósito de combustible	L (gal)		115 (30,4)	
	Depósito hidráulico	L (gal)		60 (15,8)	
Sistema hidráulico	Desplazamiento de la bomba hidráulica	L/min (gpm)			
	Presión fija de alivio del sistema	MPa (PSI)		118,1(31,2)×2 <Bomba de desplazamiento variable> 18,0 (4,8)×1 <Bomba de engranajes>	
	Salida AUX máxima	L/min (gpm)		27,5 (3989)×2, 3,4 (493)×1 100 (26,4) <AUX1>, 70 (18,5) <AUX2>, 60 (15,9) <AUX3>	

All data are subject to change without notice. Note that the standard equipment may vary. Consult your YANMAR dealer for confirmation.



YANMAR

ULTRA TIGHT TAIL SWING EXCAVATOR

SV100-7

[Gross] 53.7kW <72.0HP>



YANMAR COMPACT EQUIPMENT



yanmar.com



BUILDING WITH YOU

Maximum Performance with Smaller Dimensions

Offers the performance of a large excavator while enjoying the benefits of mini excavator

SV100-7

Features of SV100-7



Standard Boom Swing and Blade

Boom swing enables parallel digging to a wall. Blade is useful for grading and stability.

Page 7

Double Lock Quick Coupler

No tools required to change the attachments. (Optional)

Page 13

Improved AUX Usability

Attachments that require flow rate can also be moved smoothly.

Page 10

7-inch Color Display

Showing operating status and maintenance information.

Page 11

ViPPS2i YANMAR ORIGINAL

Ensures smooth and precise simultaneous movement of digging equipment.

Page 10

SMARTASSIST Remote

Advanced fleet management system. (Optional)

Page 13

ROPS^{*1} and OPG^{*2} TOP Guard (Level I) Cabin

The protective structure that meets ISO standards minimizes the damage in case of an accident.

Page 12

Right-side & Rearview Camera Surround View Camera (Optional)

Ensures safer operation on the job sites.

Page 11, 13

YANMAR Engine YANMAR ORIGINAL

Powerful, reliable and efficient.

Page 9

Ultra Tight Tail Swing

Near-zero tail swing performance for tight spaces.

Page 6

More Powerful on Slope

Travel speed on slope increased by 25%.

Page 10

*1 Roll-Over Protective Structure (ROPS): A structure to protect the operator wearing a seat belt, in case the machine rolls over.
*2 Operator Protective Guards (OPG): A structure to protect the operator from falling objects.

**As powerful as a full-sized excavator,
as convenient as a mini**



Machine width **2320mm**

Ultra Tight Tail Swing

The compact design allows the counterweight to be attached tight to the upper frame resulting in minimal overhang of 170mm. Ultra Tight Tail Swing delivers near-zero tail swing performance for tight spaces.

Machine weight
9940kg

*Cabin, steel track and quick coupler type



Standard Boom Swing

One of the major advantages of mini excavator over heavy excavator is a boom swing. It provides the necessary flexibility for parallel digging to obstacles. The combination of Boom Swing and Ultra Tight Tail Swing enables SV100-7 to get the job done in the narrow spaces. No other 10-ton excavator can match the performance of SV100-7.

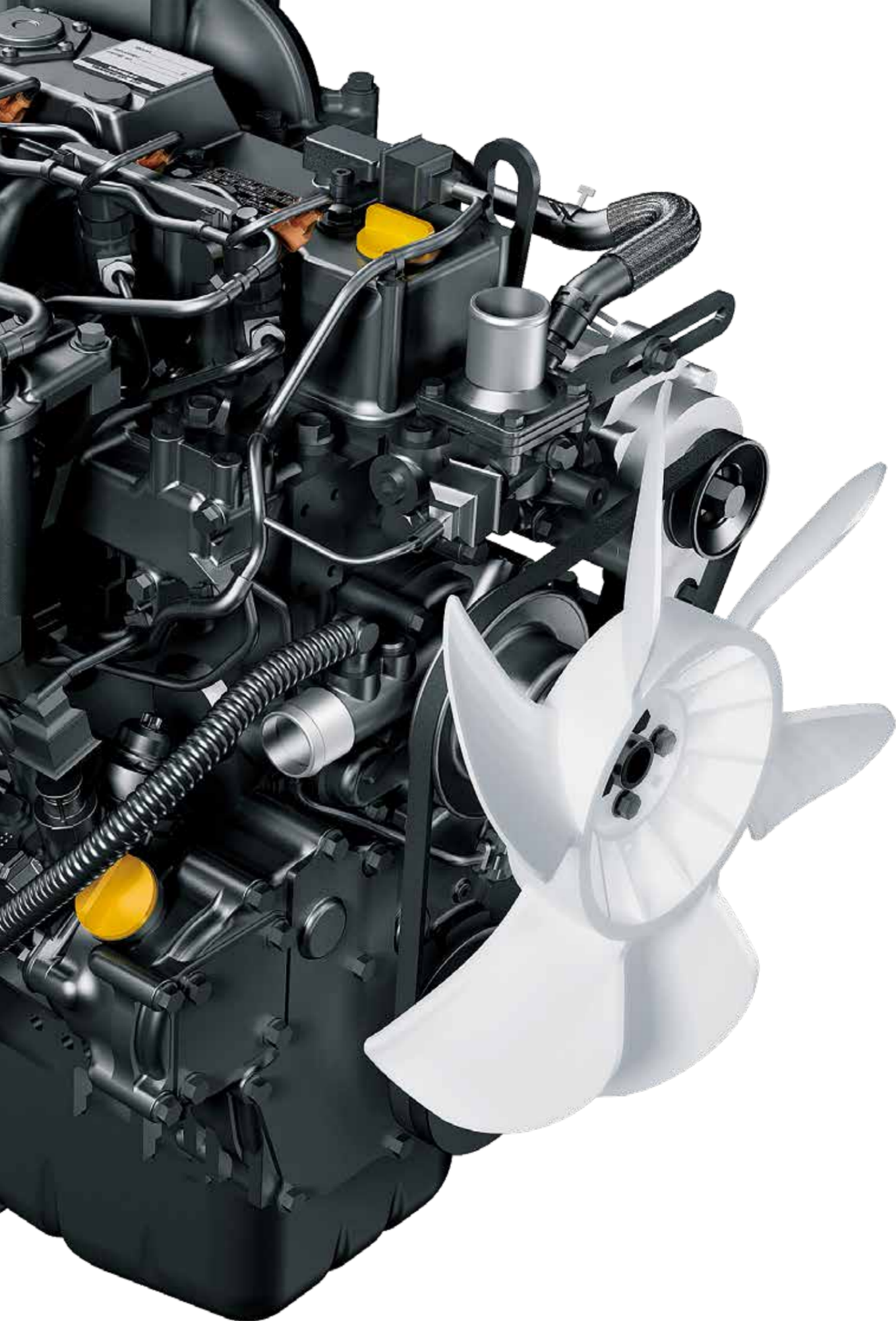
Easy to Transport

The compact design enables it to be transported in a 10t loading truck.

It reduces the hassle of loading and unloading at job sites and provides access to a variety of sites.



※The truck in the photo is for 12-ton loading. Machine weight may be 10t or more when options are added.



Reliable YANMAR engine designed to deliver powerful output and fuel efficiency

YANMAR Engine

Equipped with the latest technologically advanced engine. 4TNV98CT achieves superior exhaust emissions utilizing common rail direct-injection, exhaust gas recirculation, precise ECU engine control and diesel particulate filter.

Model **4TNV98CT-VBV2** Output (Gross) **53.7kW / 2100min⁻¹**



Common Rail Engine with DPF^{*1}

High precision fully electronically controlled common rail and fuel injection system for fuel efficiency. YANMAR's automatic DPF regeneration technology provides seamless operation, no downtime for cleaning or servicing filters.



Auto Deceleration

Automatically lowers the engine speed to idle when the machine stops for more than 4 seconds. Reverts to the original speed, once the operation lever is moved.



Eco Mode

Lower fuel consumption by reducing the engine speed to 90% from maximum speed.

The Exhaust Gas Recirculation (EGR)

It partially cools the exhaust gas, and by mixing with suction air and circulating it within the cylinder, lower the burning temperature inside the cylinder and decrease emission (NOx).

^{*1} Diesel Particulate Filter (DPF) is designed to capture diesel particulates to prevent their release to the atmosphere.

Powerful, swift, and at your command



VIPPS2i **YANMAR ORIGINAL**
 VIO Progressive Pump System 2pump independent

2 independent pumps work separately according to the load. It ensures smooth and precise simultaneous movement of excavator and attachments.

Increased AUX Flow Rate During Combined Operation

Attachment flow rate during combined operation is significantly improved, allowing stress-free work even when using attachments that require flow.



AUX oil flow control



1 AUX Oil Flow Control

The option of setting and saving the oil flow for up to 5 attachments on the display allows the operator to easily adapt the machine to the respective application and requirements of each attachment.



2 Boom Cylinder Guard

To prevent cylinder rod from damage.



Comfortable operator space



1 7-inch Color Display

Easy-to-read display showing operating status and maintenance information.



2 Auto Heater & A/C

Powerful air conditioning keeps you comfortable and focused on your work.



3 Excellent Visibility

The glass area of the cab has been increased by 12%, providing a clear view of the foreground and surroundings.



4 Suspension and Reclining Seat

A suspension and adjustable seat allow the operator to find their perfect working position while reducing shocks and vibrations.



5 USB Port

It can also charge smartphones and other devices.



6 Dual Camera

Two cameras increase safety at your site by showing the right side and rear of the machine.



Easily maintainable and enhanced safety features



1 Control Valve, Radiator, Water Separator

Tool-free access to bonnet on right side for easy maintenance and inspection of control valve, radiator, and water separator.



2 Hydraulic Oil Tank, Fuel Tank, Grease Pump Holder

Lockable right upper hand side bonnet provides easy access and security.



3 ROPS and OPG TOP Guard (Level I) Cabin

The protective structure that meets ISO standards, minimizes the damage in case of accident.



4 Battery Cutoff Switch

Turn off the switch during long-term storage to prevent the battery from being drained.



5 Water Separator Alarm

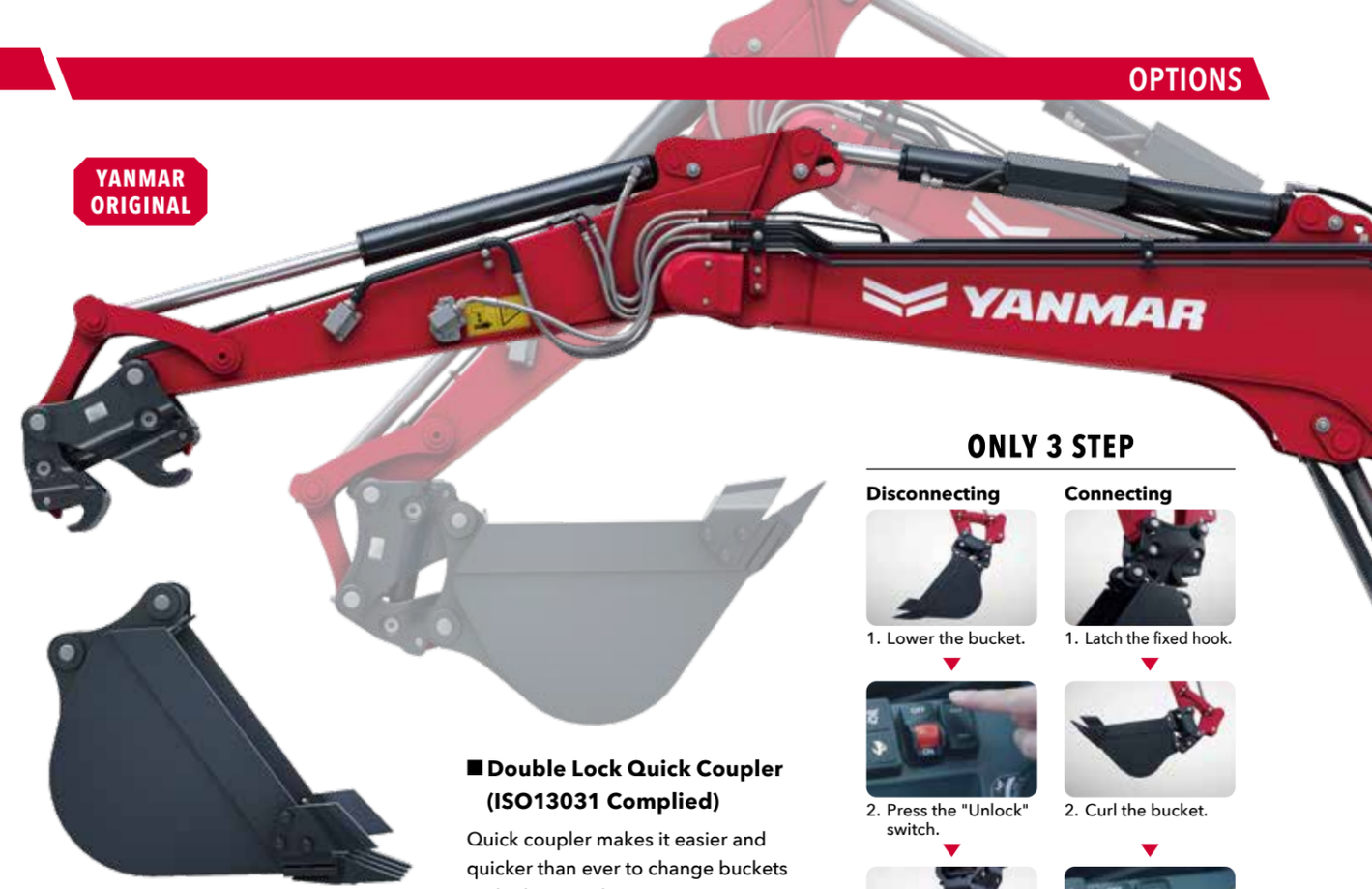
The water separator alarm notifies the timing for water drainage, preventing water from entering the engine.



6 Emergency Engine Stop Switch

In case of emergency, the engine can be shut down easily with emergency switch.

YANMAR ORIGINAL



Double Lock Quick Coupler (ISO13031 Complied)

Quick coupler makes it easier and quicker than ever to change buckets and other attachments. It saves time, so operator can focus job in hand.

ONLY 3 STEP

Disconnecting



1. Lower the bucket.



2. Press the "Unlock" switch.



3. Raise the arm.

Connecting



1. Latch the fixed hook.



2. Curl the bucket.

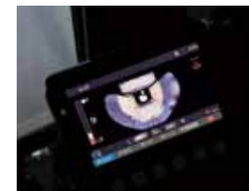
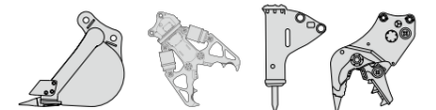


3. Press the "Lock" switch.

Watch the video.



Connect a wide variety of attachments.

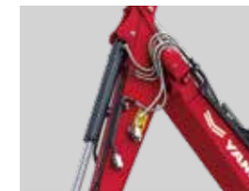


Surround View Camera



Additional Counter Weight

*+400kg +105cm



AUX1/2/3

Powerful auxiliary hydraulic 1, 2, and 3 lines (AUX2 and 3 are optional) are available with adjustable proportional control.

Long Arm

+350mm

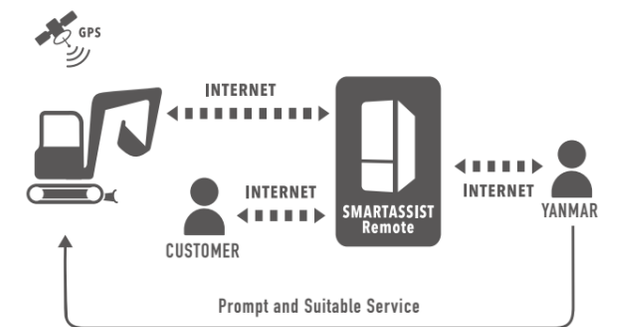
SMARTASSIST Remote



Watch the video

Our service to avoid machine downtime

SMARTASSIST Remote is a telematic system that provides sophisticated management for construction equipment equipped with a GPS transmission terminal. This system monitors construction equipment remotely and ascertains maintenance intervals and troubles in a timely manner via the Internet, which allows YANMAR to constantly provide the customers with suitable services and support.



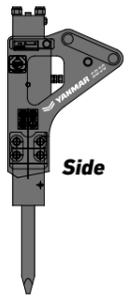
Attachments

YANMAR Hydraulic Breaker

A wide range of hydraulic breakers are available for demolition applications. Each model delivers reliability, productivity and durability. Refer to breaker's catalog for more information.



Product Lineup



Side



Pin Mounted



Cap Mounted



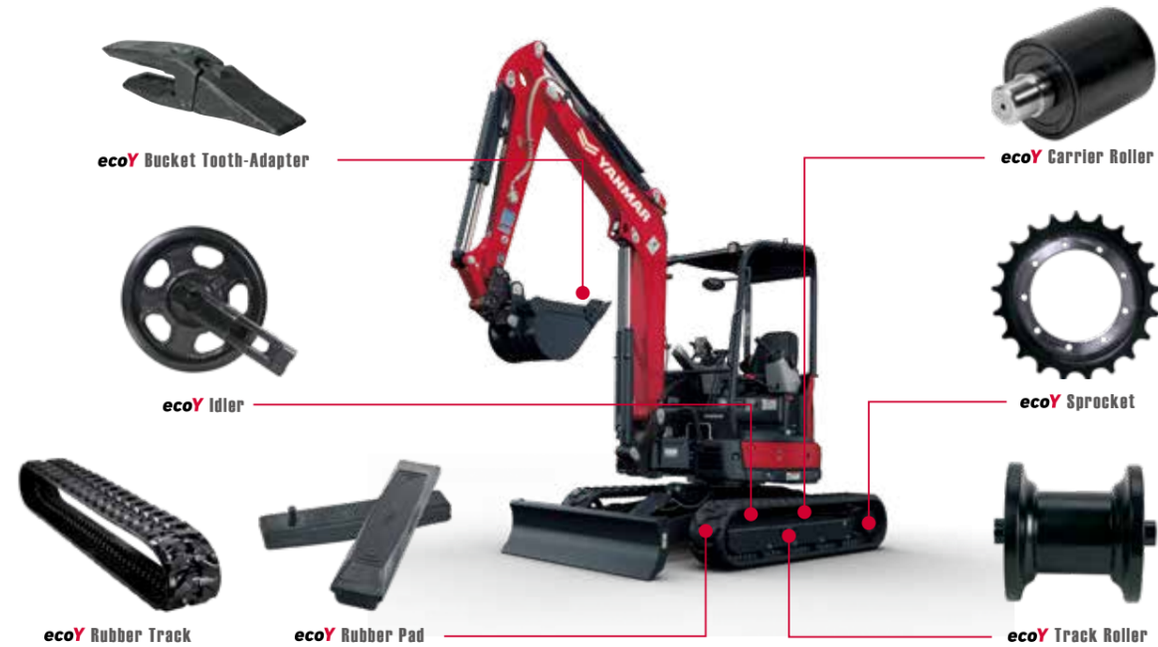
Box Housing (Silenced)

YANMAR's recommended parts

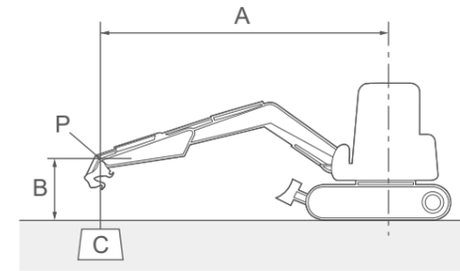
ecoY
GUARANTEED QUALITY & DURABILITY



Watch the video



SV100-7 Lifting Capacity



With: Cabin type, rubber crawler
Without: Quick coupler and bucket

A: Reach from swing center line [m (in.)]

B: Load point height [m (in.)]

C: Lifting load [kg (lbs.)]

P: Load point

: Rating over front

: Rating over side or 180 degrees

Loads shown in table include weight of standard bucket [195 kg (430 lbs.)].
Unit: kg (lbs.)

Blade on ground

A [m (in.)]	Max.	5.0 (196.9)		4.0 (157.5)		3.0 (118.1)	
B [m (in.)]							
5.0 (196.9)	*1900 (4190)	*1920 (4234)	-	-	*1760 (3881)	*1800 (3969)	-
4.0 (157.5)	1340 (2955)	*1870 (4123)	*1810 (3991)	*1830 (4035)	*1840 (4057)	*1870 (4123)	-
3.0 (118.1)	1170 (2580)	*1880 (4145)	1540 (3396)	*1970 (4344)	*2190 (4829)	*2220 (4895)	*2710 (5976)
2.0 (78.7)	1090 (2403)	*1880 (4145)	1480 (3263)	*2210 (4873)	2080 (4586)	*2640 (5821)	3110 (6858)
1.0 (39.4)	1070 (2359)	*1960 (4322)	1430 (3153)	*2390 (5270)	1950 (4300)	*3160 (6968)	2800 (6174)
0 (0)	1100 (2426)	*1990 (4388)	1390 (3065)	*2530 (5579)	1880 (4145)	*3280 (7232)	2690 (5931)
-1.0 (-39.4)	1210 (2668)	*2000 (4410)	1380 (3043)	*2370 (5226)	1850 (4079)	*3160 (6968)	2700 (5954)
-2.0 (-78.7)	1480 (3263)	*1990 (4388)	-	-	1870 (4123)	*2740 (6042)	2660 (5865)

Blade above ground

A [m (in.)]	Max.	5.0 (196.9)		4.0 (157.5)		3.0 (118.1)	
B [m (in.)]							
5.0 (196.9)	*1900 (4190)	*1880 (4145)	-	-	*1760 (3881)	*1780 (3925)	-
4.0 (157.5)	1340 (2955)	1530 (3374)	*1810 (3991)	*1840 (4057)	*1840 (4057)	*1870 (4123)	-
3.0 (118.1)	1170 (2580)	1380 (3043)	1540 (3396)	*1950 (4300)	*2190 (4829)	*2210 (4873)	*2710 (5976)
2.0 (78.7)	1090 (2403)	1270 (2800)	1480 (3263)	1700 (3749)	2080 (4586)	*2620 (5777)	3110 (6858)
1.0 (39.4)	1070 (2359)	1250 (2756)	1430 (3153)	1650 (3638)	1950 (4300)	2340 (5160)	2800 (6174)
0 (0)	1100 (2426)	1270 (2800)	1390 (3065)	1620 (3572)	1880 (4145)	2240 (4939)	2690 (5931)
-1.0 (-39.4)	1210 (2668)	1410 (3109)	1380 (3043)	1600 (3528)	1850 (4079)	2190 (4829)	2700 (5954)
-2.0 (-78.7)	1480 (3263)	1710 (3771)	-	-	1870 (4123)	2240 (4939)	2660 (5865)

Note:

The lifting load with the asterisk (*) mark is limited by hydraulic lifting capacity rather than tipping. The lifting capacity shown in the above list is based on the ISO Standard No. 10567 and represents either 87% of hydraulic lifting capacity or 75% of tipping load, which is smaller.