



ULTRA-MINI EXCAVATOR

SV08-1A

[Gross] 7.7kW (10.3hp)



The YANMAR ultra-mini excavator boasts of exceptional work performance.

Weighing less than 1 ton, the excavators in this ultra-mini excavator can be smoothly operated and maneuvered in confined spaces.

The excavator can easily enter through gates and through back alleys between residential buildings because of its compact design.

Its true performance can be seen in various operations such as foundation work for residential buildings, structural alteration of buildings, laying water and sewer pipes, and landscaping.



Details of SV08-1A

Features



^{*} Pictures shown are for illustration purpose only. * The images shown here are for promotional purposes.

^{*} The image may differ from the actual model on sale. * The machine in the picture is equipped with optional parts.

^{*} Ground the bucket when leaving the operator's seat. *Work in accordance with the relevant laws when operating the excavator.

Thanks to its compact size, the excavator can go deep inside structures.

Provides work comfort even in confined spaces.

Has a small and slim body capable of entering even the narrowest of spaces.

It has a short tail swing, which makes it easier to operate even in confined spaces.

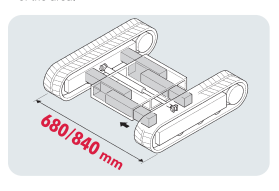
SV08 is an excellent machine, which works smoothly and efficiently in various work environments such as in residential foundation construction/building alteration, and laying water and sewer pipes.

YANMAR's original sliding variable undercarriage

Sliding variable undercarriage

YANMAR'S Mini Excavator allows ease of access to narrow places and ensures stable workability. The Mini Excavator is strongly built and does not wobble (or shake) when the undercarriages are extended to the maximum.

Moreover, when the distance between the undercarriages is extended, the Mini Excavator forcibly discharges the mud in the sliding pipes,thus performing highly efficient work in any place regardless of the size of the area.



Simple folding variable Blade

The hinged blade extensions are permanently fixed on the blade. No tools are necessary to quickly change the position, and there are no risks of losing the lock pin.



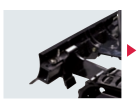
680 mm

Maximum cutback
(blade stowed)



840 mm

Maximum extension (blade extended)







Comfortable, user-friendly, and eco-friendly design.

Ultra-small 725 mm (2ft-5in) rear turning radius

The supremely compact body keeps rear overhang to just 305 mm (1ft) during turning at maximum width,

bringing even better turning performance in narrow passages.



Simple folding extendable blades Broad when working 305 mm (1ft) (Maximum width) Widest (blades extended) (2ft-5in)

Eco-friendly and ultra-low noise engine

Comes equipped with a user-friendly and eco-friendly, clean & silent engine, which uses leading technology to obtain clean exhaust and powerful output. The excavator is silent, comfortable, and can be used safely even in crowded residential areas.



* Picture of engine shown for illustration purpose only.

ROPS *1

Equipped with an ROPS bar at the back of the vehicle frame. The bar protects the operator from danger if the excavator rolls over. The retractable seat-belt keeps the operator in place when using the excavator.



Easy-to-maintain and user-friendly features and equipment



The bucket cylinder hose is contained inside the arm



Protective covers provided for the boom cylinder and rear boom hose



Protective covers provided for blade cylinders



Externally flanged track rollers for a smooth ride



Flip-up type retractable pedal (P.T.O. pedal)(Swing pedal)



Fully openable hood for easy maintenance and detachable side cover

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- * The image may differ from the actual model on sale, * The machine in the picture is equipped with optional parts.
 * Be sure to wear the seat-belt when operating the excavator. * Ground the bucket when leaving the operator's seat.
- Work in accordance with the relevant laws when operating the excavator.
- *1 ROPS: Roll-Over Protective Structure (A structure to protect the operator wearing a seat belt, in case the machine rolls over)

Corresponds to many other functions.

- *These functions differ depending on the region, Please contact your YANMAR dealer for further information.
- P.T.O. specification (VBE*pipe)



* [P.T.O. specification] VBE : Attachment pipe on the boom end

P.T.O. specification (VFE *pipe)



* [P.T.O. specification] VFE : Attachment pipe on the flame end

Pattern change mechanism (2way)



The Unsung Heroes Who Build Our Towns And Cities

You build the infrastructure and the foundations in our towns and cities. Transforming the places where we stand today, into dreams of tomorrow. You are the unsung hero.

The YANMAR mission is to provide machines and services that allow you to reach your full potential.

Built tough and with comfort in mind,

YANMAR construction equipment will help you get the job done with ease, regardless of the worksite.

When we make machines, we are dedicated to enabling you to perform at your best all of the time.

One example of this is our innovative True Zero Tail Swing Excavators that set the standard for safety and reliability, enabling operators to perform at their best in tight quarters.

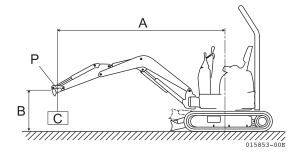
YANMAR also manufactured the first compact diesel engines and today we continue to make diesel engines ranging from 4 to 4,800 kW.

Equipped with advanced engines and hydraulic systems, our construction equipment delivers better fuel economy, increased productivity and enhanced operation.

YANMAR is the driving force behind the unsung hero.

BEST PERFORMANCE BY YOUR SIDE

Lifting Capacity



With:

Canopy Type Rubber Crawler

Without: Bucket

Track gauge: Maximum

A : Reach from swing center line $[m\langle in.\rangle]$

B : Load point height [m⟨in.⟩]

C : Lifting load [kg〈lbs.〉]

P: Load point

: Rating over front

: Rating over side or 180 degrees

Blade on ground

Unit: kg (lbs.)

A [m. \langle in \rangle]	Max.		2.0〈	78.7〉	1.5<	(59.1)	Min.		
B [m.⟨in⟩]									
2.0〈78.7〉	220 <*485>	-	-	-	-	-	-	-	
1.5〈59.1〉	220 <*485>	-	220 <*485>	-	270 <*595>	-	-	-	
1.0〈39.4〉	230 <*507>	-	260 <*573>	-	350 <*772>	-	490 <*1080>	-	
0.5〈19.7〉	240 <*529>	-	300 <*662>	-	470 <*1036>	-	590 <*1301>	-	
0(0)	240 <*529>	-	320 <*706>	-	480 <*1058>	-	630 <*1389>	-	
-0.5<-19.7>	260 <*573>	-	280 〈617〉	-	430 <*948>	-	-	-	
-1.0<-39.4>	230 <*507>	-	-	-	-	-	_	_	

Blade above ground

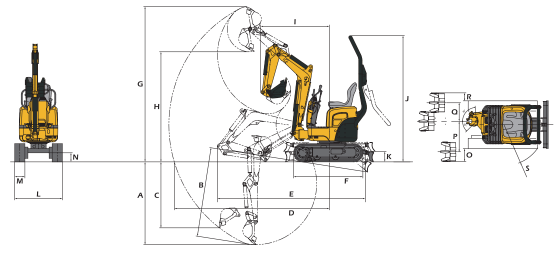
Unit:kg (lbs.)

A [m⟨in.⟩]	Max.		2.0〈	78.7〉	1.5<	(59.1)	Min.		
B [m⟨in.⟩]									
2.0 〈78.7〉	190 〈419〉	160 〈353〉	-	-	-	-	-	-	
1.5〈59.1〉	150 〈331〉	120 〈265〉	170 〈375〉	150 〈331〉	240 <*529>	200 〈441〉	-	-	
1.0〈39.4〉	130 〈287〉	110 〈243〉	170 〈375〉	140 〈309〉	280 〈617〉	230 〈507〉	380 〈838〉	300 〈662〉	
0.5〈19.7〉	130 〈287〉	100 〈221〉	170 〈375〉	130 〈287〉	260 〈573〉	210 〈463〉	320 〈706〉	260 〈573〉	
0<0>	140 〈309〉	110 〈243〉	170 〈375〉	130 〈287〉	260 〈573〉	210 〈463〉	340 〈750〉	270 〈595〉	
-0.5<-19.7>	170 〈375〉	130 〈287〉	160 〈353〉	130 〈287〉	270 〈595〉	210 〈463〉	-	-	
-1.0<-39.4>	230 <*507>	210 <*463>	_	-	-	-	-	-	

Note:

The lifting load with the asterisk $\langle * \rangle$ 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.

Dimensions



	A	В	С	D	E	F	G	Н		J	K	L	М	N	0	Р	Q	R	S
SV08-1A	1500	1620	1260	2730	2600	1220	2750	1950	1180	2200	180	680 -840	180	130	230-310	540	330	140-220	725
	(4'11")	〈5'4"〉	〈4'2"〉	〈8'11"〉	⟨8'6"⟩	〈4'〉	〈9'〉	〈6'5"〉	〈3'10"〉	〈7'3"〉	〈7"〉	⟨2'3"-2'9"⟩	〈7"〉	〈5"〉	〈9"-1'〉	〈1'9"〉	〈1'1"〉	〈6"-9"〉	〈2'5"〉

Specifications

Model			SV08-1A
Туре			Variable track gauge type
Operating	Operating mass	kg (lbs)	1035〈2282〉
Weight	Machine mass(without implement)	kg ⟨lbs⟩	675〈1488〉
	Туре	-	Vertical two cylinder water-cooled diesel engine
Engine	Model	-	2TE67L-BV3
	Rated output	kW/rpm 〈hp〉	7.7 〈10.3〉/ 2400
	Bucket capacity, standard (ISO heaped)	cu.m ⟨cu.ft⟩	0.022 (0.777)
	Max Digging Force	kN ⟨lbf⟩	10.5 〈2360〉
Performance	Traveling Speed	km/h 〈MPH〉	1.8 〈1.2〉
	Swing Speed	rpm	8.4
	Boom Swing Angle, (L / R)	degrees	45° / 90°
Ground Contact Pressure	Average ground pressure, standard crawler	kPa 〈PSI〉	28.8 (4.18)
Hydraulic	Pump Capacity	L/min 〈GPM〉	9.8 (2.59)×2 (Gear pump)
System	Main Relief Set Pressure	MPa 〈PSI〉	18.1〈2625〉×2
Undercarriage	dercarriage Track Type		Rubber
Blade Dimensions	s Width x Height	mm〈ft-in〉	680 / 840 × 180 〈2'3" / 2'9" × 7"〉
Fuel tank capacity	у	L 〈Gals〉	9.7 ⟨2.6⟩

Hydraulic P. T. O.

Model	sv	08-1A
Output	MPa 〈PSI〉	L / min 〈GPM〉
Specification	MPa (PSI)	2400RPM
Combined Flow, Double Actions	18.1 〈2625〉	19.6 〈5.2〉

YANMAR CONSTRUCTION EQUIPMENT CO., LTD.

All data subject to change without notice.

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