

Dimensions

	Α	В	С	D	E	F	G	н	1	J
ft-in	4'7"-4'1 1"	5'-5'4"	3'10"-4'2"	8'10"-8'11"	8'6"	4'	9'-9'4"	6'5"-6'9"	3'10"	7'3"-7'7"
mm	1400-1500	1520-1620	1160-1260	2700-2730	2600	1220	2750-2850	1950-2050	1180	2200-2300
	К	L	М	N	0	Р	Q	R	S]
ft-in	K 7"-11"	L 2'3"-2'9"	M 7"	N 5"-9"	O 9"-1'	P 1'9"	Q 1'1"	R 6"-9"	S 2'5"	

Specifications

specifications								
Model			1-80V2					
Operating weight	Rubber track	lbs(kg)	2348(1065)					
Engine	Туре		Water cooled 2-cylinder diesel					
	Model		2TE 67L-BV					
	Output	hp(kW)/RPM	10.3(7.7)/2400					
Performance	Max. digging force, bucket/ar	m lbs(kN)	2360(10.5)/1390(6.2)					
	Traveling speed	MPH(km/h)	1.1(1.8)					
	Swing speed	RPM	9					
	Boom swing angle (L/R)	degrees	45°/90°					
Ground contact pressure	Rubber track	PSI(kPa)	4.17(28.7)					
Hydraulic system	Pump capacity	GPM	2.7+2.7					
		(L/min)	(10.3+10.3)					
	Main relief set pressure	PSI(MPa)	2625(18.1)					
Blade dimensions	Width × height	ft-in(mm)	2'3"/2'9"×7"(680/840×180)					
Fuel tank capacity		Gals(L)	2.6(10)					

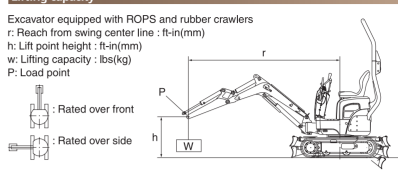
Hydraulic P.T.O.

Model	SV08-1				
Output	DCI/A (D-)	GPM(L/min)			
Specification	PSI(MPa)	2400RPM			
Combined flow, double actions	2625(18.1)	5.2(19.6)			



ULTRA-MINI EXCAVATOR





- 1. The rated lifting capacities that are indicated below are based on ISO 10567 and do not exceed 87% of the excavator's hydraulic lifting
- capacity or 75% of its static tilt load (tipping load) capacity.

 2. The following operating criteria are also applicable to the calculation of these maximum loads;
- a) The "load point" is the location of the front bolt on the arm.
- b) The three indicated machine positions are : (i) arm over the front end (blade down),
- (ii) arm over the front end (blade up), and
- (iii) arm over the side (blade up).
- c) The operating cylinder is the boom cylinder.
- 3. The weight of the excavator's bucket, hook, sling and other lifting accessories have been taken into consideration when calculating these maximum loads.

SV08-1

3700-1												
LIFT POINT HEIGHT	r:REACH ft-in (mm)				r:REACH ft-in (mm)				r:REACH ft-in (mm)			
h:ft-in (mm)	RATED LIFT CAPACITY OVER FRONT BLADE DOWN lbs (kg)				RATED LIFT CAPACITY OVER FRONT BLADE UP lbs (kg)				RATED LIFT CAPACITY OVER SIDE BLADE DOWN lbs (kg)			
	MAX	6'7" (2000)	4'11" (1500)	MIN	MAX	6'7" (2000)	4'11" (1500)	MIN	MAX	6'7" (2000)	4'11" (1500)	MIN
6'7"(2000)	*485(220)				419(190)				353(160)			
4'11"(1500)	*485(220)	*485(220)	*595(270)		331(150)	375(170)	*529(240)		265(120)	331(150)	441(200)	
3'3"(1000)	*507(230)	*573(260)	*772(350)	*1080(490)	287(130)	375(170)	617(280)	838(380)	243(110)	309(140)	507(230)	662(300)
1'8"(500)	*529(240)	*662(300)	*1036(470)	*1301(590)	287(130)	375(170)	573(260)	706(320)	221(100)	287(130)	463(210)	573(260)
Ground(0)	*529(240)	*706(320)	*1058(480)	*1389(630)	309(140)	375(170)	573(260)	750(340)	243(110)	287(130)	463(210)	595(270)
-1'8"(-500)	*573(260)	*617(280)	*948(430)		375(170)	353(160)	595(270)		287(130)	287(130)	463(210)	
-3'3"(-1000)	*507(230)				*507(230)				*463(210)			

Note: The maximum loads marked with an asterisk (*) were limited by the Excavator's hydraulic lifting capacity rather than by its static tilt load (tipping load) capacity.

Standard equipment

- Blade
- Double acting PTO
- Boom swing function
- Rubber tracks Cylinder cover (boom, blade) Foldable ROPS
- Variable undercarriage
- Auxiliary valve and piping
 Standard seat
- (boom end)

- Seat belt
- 2way control pattern change Operation manual
- equipment may vary from this list. Consult your Yanmar dealer for
 - confirmation)

(Please note that the standard

Note: All information presented in this Brochure is subject to change without notice.

Printed in Japan 000060E27874 0609 0503 ®

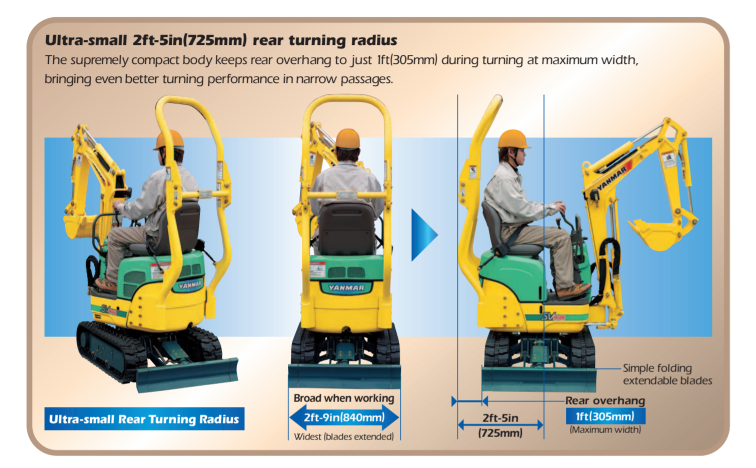
YANMAR AMERICA CORP.

CONSTRUCTION EQUIPMENT DEPT. 101 International Parkway, Adairsville, GA 30103, U.S.A. TEL:770-877-7570 FAX:770-877-7572 http://www.yanmar.com

YANMAR-YOUR BEST PARTNER FOR BUILDING THE FUTURE

A Whole New Class of Slim and Compact Convenience

Here's the new shape for simple and efficient work in confined spaces. The SV08 is a tenacious worker for narrow-spots such as housing foundations, indoor renovation, pipe laying and landscaping.



Maneuvers through gaps of only 2ft-4in(700mm) with a vehicle width of only 2ft-3in(680mm)(Minimum track width) The width of the ultra-mini Yanmar SV08 reduces to only 2ft-3in(680mm). The variable undercarriage allows the left and right tracks to raise and lower

Tracks raise to 4in(100mm) for stability on slopes or steps.

independently to correct the machine's angle on slopes or steps. This small, slim unit enters easily into tight areas.

The Trail-blazing Adjustable **Yanmar Tracks**

Adjust the track width for the job. Track width adjusts between 2ft-3in to 2ft-9in(680-840mm) Machine angle adjustment on slopes and steps

Simple folding extendable blades







PTO is piped to both right and left sides of the arm to enable the use of additional hydraulic

PTO

attachments.

Operator Friendly - A Pleasant Way to Work

The many easy to use features include the comfortable seat with retractable seat belt, sensitive lever controls, a footrest, and uncomplicated lever arrangement.







Key start/stop system



control pedal.





Control pattern

Backhoe controls)

Two-way pattern control

lever is standard egipment.

(ISO Excavator ⇐⇒ Optional

Track roller Track rollers have an external flange which reduces the vibration during traveling.

Durable and Environmentally Friendly

Foldable ROPS with retractable seatbelt.





Boom cylinder and hydraulic hoses are covered for protection from accidental damage.



The blade hydraulic cylinder is covered by a protective shield.



Large opening engine hood and removable side frame cover provide easy accessibility for maintenance.

Easy on **Environment**

The advanced C&S (Clean & Silent) diesel engine features clean exhaust, powerful output, and noise of only 60dB(A) at 23ft(7 meters). (Satisfies EPA Tier II requirements.)