

YANMAR











Vi017-1

Top performance and reliability for professionals



BUILDING WITH YOU

Features of ViO17-1

Cylinder Hose **NEW**

Easy to be replaced, less manpower.

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Retracts to fit through narrow passages. Extends for stable operation.

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at the maximum

at the minimum

Sliding Variable Undercarriage & Foldable Blade

The undercarriage retracts to 950mm to fit through narrow passages and extends to 1280mm for stability while working.

Simple Folding Extendable Blade YANMAR ORIGINAL

The hinged blade extensions are permanently fixed to the blade. No tools required to change the width of the blade. No risk of loosing the blade extensions.



Excellent performance in a small package



True Zero Tail Swing

YANMAR pioneered the concept of a true zero tail swing mini excavator. The upper frame doesn't extend beyond the track width, giving operator the ability to tackle jobs more safely in tighter spaces.





Additional fins in the oil cooler enhance cooling capabilities, especially hydraulic oil. It delivers excellent heat balance in all kinds of weather conditions.

Additionally, it prolongs the lifetime of inner components.

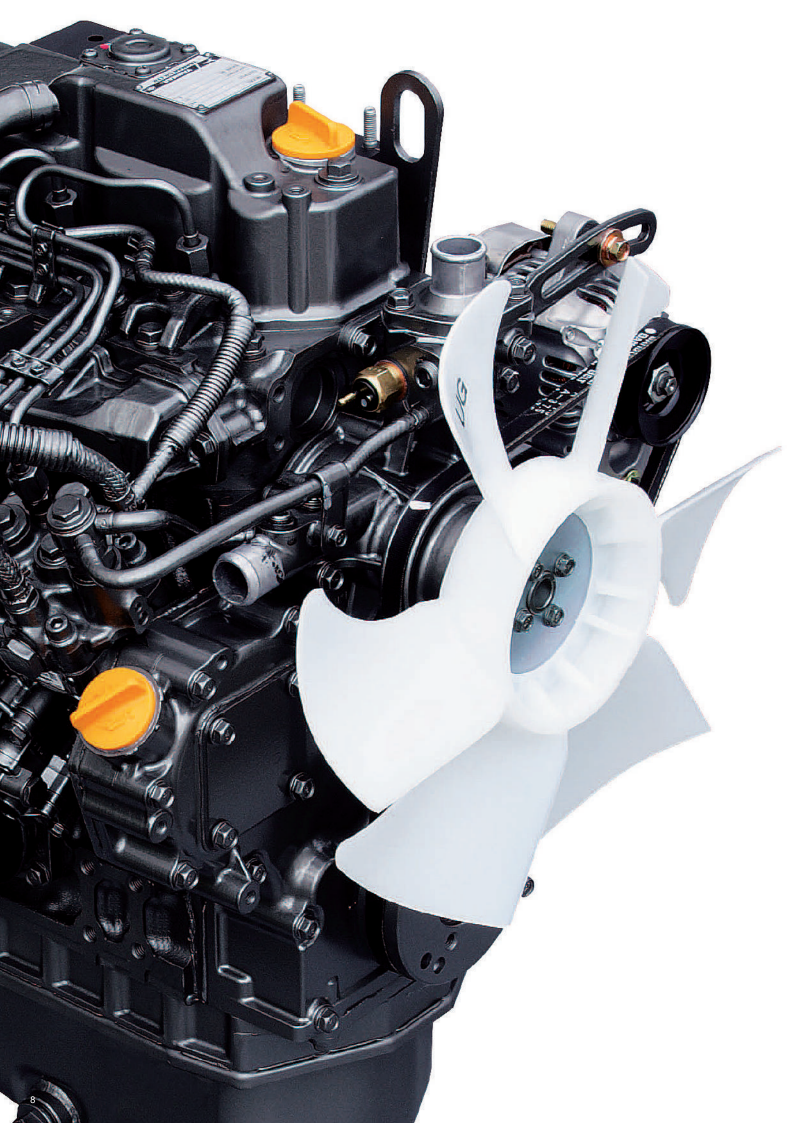




Halogen

Built-in LED Working Light **NEW**

A well protected LED light provides brighter light for work safely and with accuracy in dark spaces.



Reliable YANMAR engine designed to deliver powerful output and fuel efficiency

YANMAR Engine

Equipped with legendary YANMAR TNV engine. It guarantees high quality, power and efficiency thanks to advanced technologies.

Model 3TNV70-XBV Output 10.1kW



High Performance Engine

High performance engine provides a powerful boost for tough works.



Clean and Low-Noise

Ultra-low noise design, friendly to people and the environment.

Proven durability



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P.T.O. Hydraulic Line

Standard P.T.O. hydraulic line delivers excellent performance for demolition job application.



Minimal Distance between Bucket and Blade

It makes easy to push and collect soil in earth cleaning applications.



Cutting Edge Blade

High tensile steel plate for outstanding durability.



Protected Boom Cylinder Hose

The unique structure minimizes damage to the hose caused by dirt and sand.

Operator comfort and enhanced safety



Walk-Through

A walk-through enables operator to get on and off the machine from both sides. It is highly efficient when operating right next to the wall.



Hydraulic Joystick Lever

Equipped with joysticks on both sides of the seat. They enhance operator comfort and deliver precision control.



ViPPS Hydraulic System

YANMAR's progressive 3 pump system ensures smooth simultaneous operation of all functions, even when traveling.



ØSafety Lock Lever

To prevent from accidental operations, all the operations can be locked by pulling the safety lever.



ROPS and FOPS 4-Pole Canopy

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



Frame Guard

The bottom of the frame is covered with high-strength cast iron to provide protection on the toughest job sites.





Easy maintenance



Engine, Air Cleaner

Wide opening of engine bonnet makes inspection and maintenance of the engine and air cleaner simple.



Battery, Cell Motor, Generator

The battery, cell motor and generator can be easily accessed by opening the cover under the operator seat.



3 Fuel Filler

Lockable cover below right-hand side joystick lever provides easy access and security.



Hydraulic Components, Return Filter

The left-hand side steel cover can be easily removed to access hydraulic components and return filter.



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Radiator

The right-hand side bonnet can be easily removed to access radiator.



Cylinder Hose NEW

Easy to replace hoses. Reduces maintenance time and cost.

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









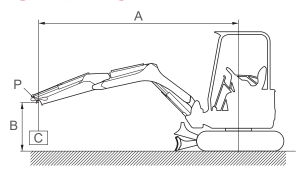
YANMAR's recommended parts







Lifting Capacity



With: Canopy and rubber track

Without: 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 [37kg (82lbs.)].

Blade on ground [Track width : 1280mm (extended)]

Unit: kg (lbs.)

A [m (in.)]	Max.		2.5 (98.4)		2.0 (78.7)		Min.	
B [m (in.)]								
2.0 (78.7)	*340 (749)	230 (507)	*320 (705)	*320 (705)	-	-	-	-
1.5 (59.1)	*350 (771)	200 (440)	*370 (815)	*350 (771)	*420 (925)	*420 (925)	-	-
1.0 (39.4)	*350 (771)	190 (418)	*440 (970)	290 (639)	*590 (1300)	410 (903)	*770 (1697)	530 (1168)
0.5 (19.7)	*370 (815)	190 (418)	*500 (1102)	280 (617)	*710 (1565)	380 (837)	*920 (2028)	480 (1058)
0 (0)	*380 (837)	200 (440)	*530 (1168)	280 (617)	*740 (1631)	370 (815)	*970 (2138)	590 (1300)
-0.5 (-19.7)	*400 (881)	220 (485)	*520 (1146)	270 (595)	*720 (1587)	360 (793)	-	-
-1.0 (-39.4)	*400 (881)	260 (573)	*440 (970)	270 (595)	*620 (1366)	360 (793)	-	-

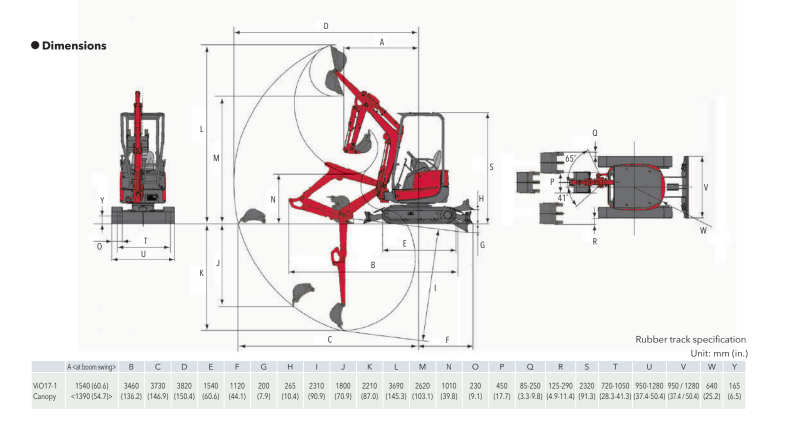
Blade above ground [Track width: 1280mm (extended)]

Unit: kg (lbs.)

A [m (in.)]	Max.		2.5 (98.4)		2.0 (78.7)		Min.	
B [m (in.)]								
2.0 (78.7)	230 (507)	230 (507)	*320 (705)	*320 (705)	-	-	-	_
1.5 (59.1)	200 (440)	200 (440)	300 (661)	*350 (771)	*420 (925)	*420 (925)	-	-
1.0 (39.4)	200 (440)	190 (418)	300 (661)	290 (639)	430 (947)	410 (903)	530 (1168)	530 (1168)
0.5 (19.7)	190 (418)	190 (418)	280 (617)	280 (617)	390 (859)	380 (837)	500 (1102)	480 (1058)
0 (0)	190 (418)	200 (440)	260 (573)	280 (617)	350 (771)	370 (815)	590 (1300)	590 (1300)
-0.5 (-19.7)	200 (440)	220 (485)	250 (551)	270 (595)	350 (771)	360 (793)	-	-
-1.0 (-39.4)	260 (573)	260 (573)	270 (595)	270 (595)	360 (793)	360 (793)	-	-

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.



Specifications

Specification	0113						
MODEL				ViO17-1			
TYPE				Canopy			
IIIE				Sliding variable undercarriage			
WEIGHT	Operating weight	Rubber track	kg (lbs.)	1785 (3935.2)			
	Operating weight	Steel track	kg (lbs.)	1870 (4122.6)			
ENGINE	Туре			Vertical 3-cylinder water-cooled diesel engine			
	Model			3TNV70-XBV			
	Rated output, gross		kW (HP) / rpm	10.1 (13.5) / 2200			
BUCKET	Capacity, standard		cu.m (cu.ft)	0.04 (1.41)			
	Width, standard		mm (in.)	450 (17.7)			
PERFORMANCE	Max. digging force	Bucket	kN (lbs.)	15.2 (3418)			
	Max. digging force	Arm	kN (lbs.)	8.6 (1933)			
	Max. digging depth		mm (in.)	2210 (87.0)			
	<at blade="" down="" the=""></at>		11111 (111.)	<2310 (90.9)>			
	Max. vertical wall digging depth mm (in.)			1800 (70.9)			
	Max. cutting height mm (in.)			3690 (145.3)			
	Max. dumping height		mm (in.)	2620 (103.1)			
	Max. digging radius of the ground		mm (in.)	3730 (146.9)			
	Front min. swing radius <at boom="" swinging="" the=""></at>		mm (in.)	1540 (60.6) <1390 (54.7)>			
	Boom swing angle: left / right		degrees	41 / 65			
	Travel speed:	Rubber track	km/h (mph)	4.2 (2.6) / 2.1 (1.3)			
PEED	high / low	Steel track	km/h (mph)	3.7 (2.3) / 1.9 (1.2)			
	Swing speed		rpm	9.5			
GROUND		Rubber track	kPa (PSI)	29.0 (4.2)			
PRESSURE	With standard track	Steel track	kPa (PSI)	30.3 (4.4)			
TANK	Fuel tank L (L (gal)	20.0 (5.3)			
CAPACITY	Hydraulic oil tank		L (gal)	16.5 (4.4)			
HYDRAULIC SYSTEM	Pump displacement		L/min (gpm)	17.6 (4.65)×2 <variable displacement="" pump=""> 13.2 (3.48)×1 <gear pump="">, 7.9 (2.09)×1 <gear pump=""></gear></gear></variable>			
	Relief set pressure		MPa (PSI)	20.6 (2986)×2, 16.7 (2417)×1, 2.9 (427)×1			
	Max. P.T.O. output		L/min (gpm)	30.8 (8.1)			

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

YANMAR COMPACT EQUIPMENT

