



TRUE ZERO TAIL SWING MINI EXCAVATOR

Vi030-7/Vi035-7





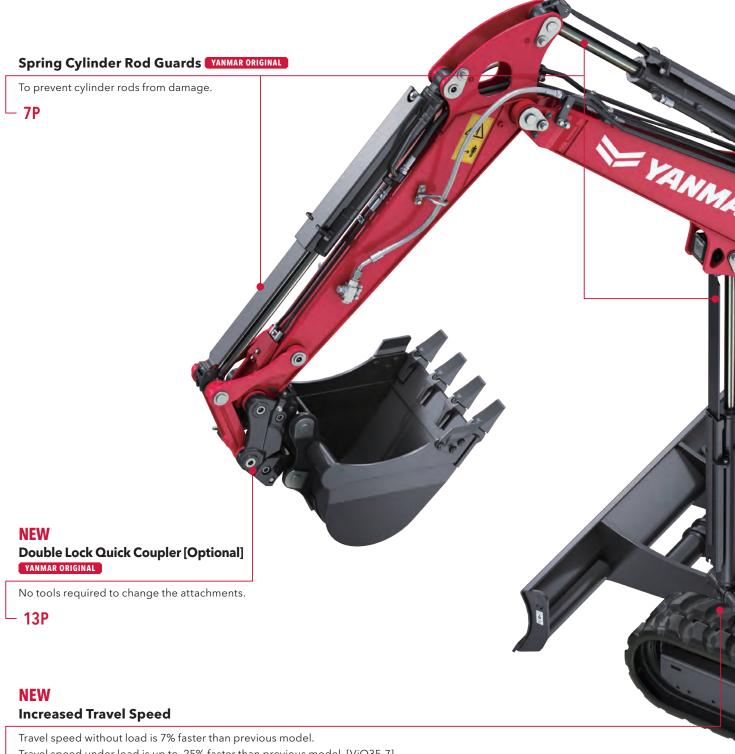


BUILDING WITH YOU



Excellent footwork and armwork ViO30-7 ViO35-7

Features of ViO30-7 / ViO35-7



Travel speed under load is up to 25% faster than previous model. [ViO35-7]

- 6P

NEW

Improved AUX Usability

Up to five hydraulic flow rate patterns can be set for each attachment.

- 10/13P

NEW

4.3 inch Color LCD Monitor Showing operating status and maintenance information. **10P** [→] **ROPS and FOPS 4-pole Canopy / Cabin** The protective structure that meets ISO standards, minimizes the damage in case of an accident.*1*2 12P -**SMARTASSIST Remote** Advanced fleet management system. 13P — **Optimal Heat Balance** Top performance regardless of ambient temperatures. **7P YANMAR TNV Engine** YANMAR ORIGINAL Powerful, reliable and efficient. **Auto Deceleration & Eco Mode** Automatic engine deceleration when there is no load, and a 45% reduction in fuel consumption. [ViO30-7] **9P** →

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

*2 Falling Objective Structure (FOPS): A structure to protect the operator from falling objects.

*3 Compared to ViO30-6 / ViO35-6 (based on in-house measuring methods)



True Zero Tail Swing

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

Travel Speed

ViO30-6/ViO35-6 (100%)



4.8 km/h *As of May 2024

Fastest in Class

Travel Speed under Load

ViO35-6 (100%)

Vi035-7

25 %UP

Automatic Two-speed Travel

Speed automatically changes according to the load, allowing the machine to travel powerfully at all times.

Excellent durability and work efficiency





Optimal Heat Balance

Equipped with a clog-resistant discharge radiator and oil cooler, ensuring optimum heat balance.



Bucket-Blade Clearance *Vi030-7* **75** mm

Vi035-7 **-5** mm

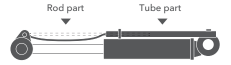
Improved Bucket-Blade Clearance

By moving the lower body forward by 50 mm and changing the bucket shape, the distance between the blade and the bucket claws has been shortened.

2 Spring Cylinder Rod Guards



The three cylinder rods are protected by a leaf spring structure, which reduces the downtime of important machines.



Increased Digging Cycle

ViO30-6/ViO35-6 (100%)

Vi030-7/Vi035-7 7 %UP *1*2

Increased Swing Force (torque)

ViO30-6/ViO35-6 (100%)

- *1 Compared to ViO30-6 (based on in-house measuring methods)
- *2 Compared to ViO35-6 (based on in-house measuring methods)



Reliable YANMAR engine designed to deliver powerful output and fuel efficiency

YANMAR Engine

Equipped with powerful and highly fuel efficient engine.

3TNV88-ESBV2 benefits from the latest electronically controlled direct injection technologies.

Model 3TNV88-ESBV2 Output 18.9kW / 2200min⁻¹



Auto Deceleration

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



Eco Mode

Lower fuel consumption by reducing the engine speed to 85% from maximum speed.



Isochronous Control

The ECU controller helps to maintain constant engine speed even under high loads. Enables stress-free operation.

New Engine Meets EU Stage V Emission Regulations

Engine Speed Sensing

Pump control according to engine speed to reduce load.



AUX Flow Limit

4.3 inch Color LCD Monitor

The monitor has been upgraded to a color LCD monitor, making the screen larger and easier to see.

NEW function:

- ☐ Errors and notifications are displayed as text information.
- ☐ Passcode can be set for engine start as an anti-theft function.
- ☐ Travel alarm and standard-mode/eco-mode can be switched on/off.
- ☐ Auto deceleration mode can be set.

AUX Flow Limit

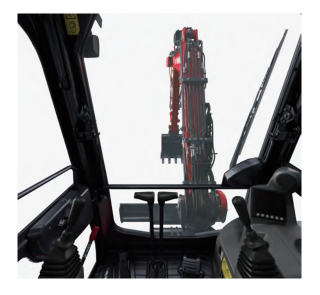
Maximum AUX flow limit can be adjusted on the monitor. Up to five hydraulic flow rate patterns can be saved for each attachment such as breaker, auger, grapple, etc.



Improved Upward Visibility

A round shape has been used for the cabin roof. This makes the work easier that involves raising attachments, such as demolition.*





Improved Downward Visibility

Blade operation during ground leveling work is easy to see.

One-push, one-action easy operation



1 4.3 inch Color LCD Monitor

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



O Dial Type Accelerator

The engine speed can be easily adjusted at the fingertips according to the work being performed.



3 Travel Pedal

Compared to previous model, we have upgraded the travel pedal to enhance the operator's operability.



Two-speed Travel Switch

From foot switch to hand control. Travel speed can be easily changed while leveling with the blade.



(3) Reclining Mid-back Seat

The seat has been upgraded from a low-back seat to a mid-back seat, improving the operator's comfort.



3 USB Port [Cabin only]

Can be used for charging your cell phone and other devices. The canopy type has an external power outlet (12 V) only.



Easy maintenance and safety features



Rear and Right Hood Opens with One Touch, Enabling Easy Access for Servicing

The hood can be opened without tools. Easy access to the engine, radiator and battery.



Open Around the Driver's Seat to Allow Easy Access for Other Maintenance

The cover around the seat mount opens wide to allow easy maintenance of the engine and electrical components.



Easy Fan Belt Adjustment

Placement of the alternator at the rear makes it easy to adjust the fan belt tension.



Sleek AC Design for Comfort

An integrated condenser in the rear improves peripheral visibility. The filter is also easy to clean.



4-pole ROPS and FOPS canopy/ Cabin

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



Emergency Engine Stop Switch

The engine can be shut down from the outside in case of an emergency.







☐ 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.







2. Press the "Unlock switch.



2. Curl the bucket.





Watch the video.





Connect a wide variety of attachments.













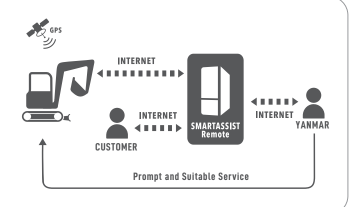
SMARTASSIST Remote



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

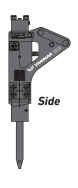
YANMAR Hydraulic Breaker

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.













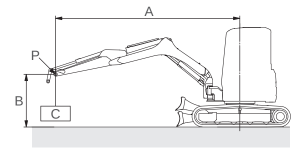
YANMAR's recommended parts







ViO30-7/ViO35-7 Lifting Capacity



With: Canopy and rubber track Without: Quick coupler and bucket

A: Reach from swing center line [m]

B: Load point height [m] C: Lifting load [kg]

P: Load point

: Rating over front

□□: Rating over side or 180 degrees

ViO30-7

Blade down								Unit: kg
A	M	ах	3	m	2.5	5m	2	m)
В								
3m	390	*770	*690	*690	-	-	-	-
2.5m	340	*780	540	*740	-	-	-	-
2m	310	*780	500	*850	680	*960	_	-
1m	280	*830	460	*1160	580	*1500	-	-
0m	290	*870	420	*1300	540	*1690	740	*2190
-1m	350	*940	420	*1190	550	*1500	740	*2040
-1.5m	450	*930	-	-	560	*1230	760	*1630

В	lade up								Unit: kg
	Α	Ma	ax	3	m	2.	5m	2	m
	В								
	3m	390	570	*690	*690	-	-	-	_
	2.5m	340	500	540	*740	-	_	_	_
	2m	310	460	500	*850	680	*960	-	_
	1m	280	420	460	700	580	900	-	_
	0m	290	450	420	660	540	880	740	1230
	-1m	350	530	420	650	550	830	740	1240
	-1.5m	450	680	_	-	560	850	760	1260

ViO35-7

Blade down								Unit: kg
Α	M	ах	3.	5m	3	m	2.	5m
В								
3m	480	*760	610	*730	*750	*750	_	_
2m	400	*780	580	*860	770	*940	1010	*1110
1m	380	*830	560	*1060	700	*1290	890	*1690
0m	390	*870	530	*1150	650	*1430	810	*1800
-1m	450	*910	510	*1080	630	*1330	800	*1640
-1.5m	530	*910	_	-	640	*1170	820	*1430
-2m	700	*880	-	-	-	_	840	*1090

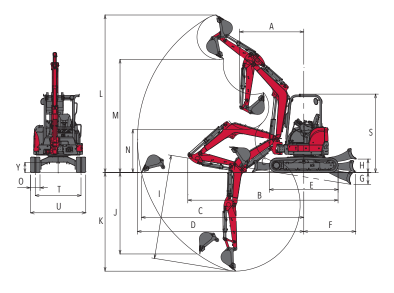
Blade up								Unit: kg		
A	M	ax	3.	5m	3	m	2.5m			
В										
3m	480	550	610	*730	*750	*750	_	-		
2m	400	460	580	670	770	*940	1010	*1110		
1m	380	430	560	630	700	790	890	1030		
0m	390	440	530	600	650	750	810	960		
-1m	450	510	510	590	630	730	800	940		
-1.5m	530	610	-	-	640	730	820	940		
-2m	700	760	-	-	_	_	840	*1090		

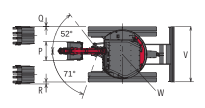
Note:

The date in this table represents the lifting capacity in accordance with ISO 10567.

They do not include the weight of the bucket and correspond to 75% of the maximum static tipping load of the 87% of the hydraulic lifting capacity.

Dimensions





Rubber track specification
The data of canopy and cabin spec are the same.
Unit: mm (in.)

		A <at boom="" swing=""></at>	В	С	D	Е	F	G	Н	1	J	K	L	М	N	0	Р	Q	R	S	T	U	V	W	Υ		
ViO30-7	With quick coupler	2240 (88.2) <1790 (70.5)>	4480 (176.4)	4920 (193.7)	5060 (199.2)		1530	325	325	325 375		3090 (121.7)	2260 (89.0)	2950 (116.1)	4790 (188.6)		1130 (44.5)		530	530 240	0		1250	1550	1550	775	
VIO30-7	Without quick coupler	2070 (81.5) <1630 (64.2)>	4410 (173.6)		4880 (192.1)	2160	(60.2)	(12.8)	(14.8)	2710	2230 (87.8)	2770 (109.1)	4590 (180.7)		1270 (50.0)	300	(20.9)	(9.4)	(0)	2460	(49.2)	(61.0)	(61.0)	(30.5)	320		
V:025.7	With quick coupler	2210 (87.0) <1760 (69.3)>	4720 (185.8)	5300 (208.7)	5430 (213.8)	(85.0)	1680	1680	370	70 425	3430 (135.0)		3250 (128.0)	5180 (203.9)		1200	(11.8)	600	180	-55	(96.9)	1440	1740	1740	870	(12.6)	
ViO35-7	Without quick coupler	2040 (80.3) <1610 (63.4)>	4660 (183.5)	5110 (201.2)			(66.1)	(14.6)	(16.7)	0200	2510 (98.8)	3070 (120.9)	4980 (196.0)	3590 (141.3)	1390 (54.7)		(23.6)	(7.1)	(-2.2)		(56.7)	(68.5)	(68.5)	(34.3)			

Specifications

MODEL					ViO	30-7			ViO	35-7					
TYPE				With quic	k coupler	Without qu	iick coupler	With quic	k coupler	Without qu	iick coupler				
IIFE				Canopy	Cabin	Canopy	Cabin	Canopy	Cabin	Canopy	Cabin				
WEIGHT	Operating	Rubber track	kg (lbs.)	3165 (6978)	3320 (7319)	3115 (6867)	3270 (7209)	3485 (7683)	3640 (8025)	3435 (7573)	3590 (7915)				
WEIGITI	weight	Steel track	kg (lbs.)	3275 (7220)	3430 (7562)	3225 (7110)	3380 (7452)	3595 (7926)	3750 (8267)	3545 (7815)	3700 (8157)				
	Туре			Vertical 3-cylinder water-cooled direct injection diesel engine											
ENGINE	Model						3TNV88	3-ESBV2							
	Rated output, gross		kW (HP) /rpm				18.9 (25.	3)/2200							
BUCKET	Capacity, standard		cu.m (cu.ft)		0.09	(3.18)			0.11	(3.88)					
BOCKET	Width, standard		mm (in.)		530 ((20.9)			600 (23.6)					
	Max. digging force	Bucket	kN (lbf.)	22.7 (5103)	30.0 (6744)	24.4 (5485)	32.1 (7216)					
	wax. digging force	Arm	kN (lbf.)	16.4 (3687)	18.2 (4092)	18.5 (4159)	20.3 (4564)					
	Max. digging depth <at blade="" down="" the=""></at>		mm (in.)	2950 (<3090 ((109.1) (114.6)>		128.0) 135.0)>	3070 (120.9) <3250 (128.0)>					
	Max. vertical wall digging dept	h	mm (in.)	2260	(89.0)	2230	(87.8)	2530	(99.6)	2510	2510 (98.8)				
PERFORMANCE	Max. cutting height		mm (in.)	4790 (188.6)	4590 ((180.7)	5180 (203.9)		4980 ((196.0)				
	Max. dumping height		mm (in.)	3020 (118.9)		3200 (126.0)		3410 (134.2)		3590 (141.3)					
	Max. digging radius of the grou	und	mm (in.)	4920 (193.7)	4730 (186.2)	5300 (208.7)	5110 ((201.2)				
	Front min. swing radius <at boom="" swinging="" the=""></at>		mm (in.)	2240 <1790	(88.2) (70.5)>		(81.5) (64.2)>		(87.0) (69.3)>		(80.3) (63.4)>				
	Boom swing angle: left / right		degrees				71.	71 / 52							
	Travel speed:	Rubber track	km/h (mph)				4.8 (3.0)	/ 2.9 (1.8)							
SPEED	high / low	Steel track	km/h (mph)		4.4 (2.7) / 2.7 (1.7)										
	Swing speed		rpm				9	.4							
GROUND	With standard track	Rubber track	kPa (PSI)	27.7 (4.02)	29.1 (4.22)	27.3 (3.96)	28.6 (4.15)	30.5 (4.42)	31.9 (4.63)	30.1 (4.37)	31.4 (4.55)				
PRESSURE	With Standard track	Steel track	kPa (PSI)	28.8 (4.18)	30.2 (4.38)	28.4 (4.12)	29.8 (4.32)	31.7 (4.60)	33.0 (4.79)	31.2 (4.53)	32.6 (4.73)				
TANK CAPACITY	Fuel tank		L (gal)				44 (11.6)							
TANK CALACIT	Hydraulic oil tank		L (gal)	32 (8.5)											
HYDRAULIC	Pump displacement		L/min (gpm)	37.4 (9.9)×2 < Variable displacement pump> 26.8 (7.1)×1, 9.9 (2.6)×1 < Gear pump>											
SYSTEM	Relief set pressure		MPa (PSI)		20.6 (2988)×2,	19.6 (2843)×1		22.1 (3205)×2, 20.6 (2988)×1							
	Max. AUX output		L/min (gpm)				64.2	(17.0)							

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

YANMAR COMPACT EQUIPMENT



TUTT BRYANT EQUIPMENT

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