

Dir	nensions	Unit:mm (ft-in)							
	ViO3	5-6B							
	Canopy spec / Cabin spec								
	Quick Coupler	without Quick Coupler							
А	2170 (7'1"), Swing 1950 (6'5")	2020 (6'8"), Swing 1810 (5'11")							
В	4770 (15'8")	4730 (15'6")							
С	5270 (17'3")	5110 (16'9")							
D	5390 (17'8")	5230 (17'2")							
Е	2160	(7'1")							
F	1630	2160 (7'1") 1630 (5'4")							
G	370 ((1'3")							
Н	425 ((1'5")							
Т	3440 (11'3")	3290 (10'10")							
J	2410 (7'11")	2560 (8'5")							
K	3250 (10'8")	3100 (10'2")							
L	5110 (16'9")	4960 (16'3")							
М	3410 (11'2")	3560 (11'8")							
N	1240 (4'1")	1360 (4'6")							
0	300 (1'0")								
Р	590 (1'11")							
Q	15 (0'1")								
R	65 (65 (0'3")							
S	2470 (8'1")								
Т	1440 (4'9")								
U	1740 (5'9")								
٧	1740 (5'9")								
W	775 (2'7")								

Specifications

Model			ViO35-6B							
Spec			Car	юру	Cabin					
Туре				Quick Coupler	without Quick Coupler	Quick Coupler	without Quick Coupler			
Operating	Rubber track		lbs (kg)	7905 (3585)	7795 (3535)	8214 (3725)	8103 (3675)			
Weight	Steel track		lbs (kg)	8125 (3685)	8125 (3685) 8015 (3635) 8434 (3825) 8324 (3					
Engine	Туре		-	Water-cooled 4-cycle diesel						
	Model		-	YANMAR 3TNV88						
	Rated Output		kW (hp) / rpm	20.4 (27.3) / 2200 [Gross]						
Performance	Max Digging Force	Bucket	lbf (kN)	5643 (25.1)	7216 (32.1)	5643 (25.1)	7216 (32.1)			
		Arm	lbf (kN)	4226 (18.8)	4586 (20.4)	4226 (18.8)	4586 (20.4)			
	Traveling Speed, Hig	jh / Low	MPH (km / h)	2.7 (4.5) / 1.6 (2.7)						
	Swing Speed		rpm	9.5						
	Boom Swing Angle,	degrees	43 / 65							
Ground Contact	Rubber track		PSI (kPa)	4.80 (33.1)	4.74 (32.7)	4.97 (34.3)	4.92 (33.9)			
Pressure	Steel track		PSI (kPa)	4.93 (34.0)	4.87 (33.6)	5.10 (35.2)	5.05 (34.8)			
Hydraulic	Pump Capacity		GPM (L / min)	9.8 (37.0) x 2 [Variable displacement pump]						
System			6.9 (26.2) x 1, 2.9 (10.8) x 1 [Gear pump]							
	Main Relief Set Pres	PSI (MPa)	3205 (22.1) x 2 3059 (21.1) x 1							
Blade	Width		mm (ft-in)	1740 (5'8")						
Dimensions	Stroke, Raise / Lowe	.L. mm (ft-in)	425 (1'5") / 370 (1'3")							
Fuel tank capacit	10.8 (41)									

Hydraulic PTO

Model	ViO35-6B			
Output	DCL (MD+)	GPM (L / min)		
Specification	PSI (MPa)	2200RPM	1100RPM	
Combined Flow, Double Actions	3204 (22.1)	16.7 (63.2)	8.35 (31.6)	

Standard Equipment

- Boom Swing Function
- Rubber Track / Steel Track
- Auxiliary Valve and Plumbing
- Back Mirror
- 2-way Control Pattern Change
- ROPS / FOPS Canopy, Cabin • Windshield Washer (cabin)
- Joystick Pilot Controls
- Arm Rests
- Suspension and Reclining Seat
- Seat Belt Retractable
- P.T.O Switch
- Travel Dual Speed Switch
- Auto Deceleration Switch
- Eco Mode Switch
- Engine Stop Switch
- Traveling Alarm
- Floor Mats
- Evacuation Hammer (cabin)

(Please note that the standard equipment may vary from this list. Consult your Yanmar dealer for confirmation)

All data subject to change without notice.





TRUE ZERO TAIL SWING MINI EXCAVATOR

Vi035-6B



YANMAR CONSTRUCTION EQUIPMENT CO.,LTD.

OVERSEAS SALES DEPT. MARKETING & SALES DEPT.

1717-1, Kumano, Chikugo, FUKUOKA 833-0055, JAPAN Tel: +81-942-53-5465 Fax: +81-942-53-5132 yanmar.com

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Designed for Operators and the Environment





CLEAN DIESEL ENGINE

Allowing reduced emissions and stubborn strength

[Features our next-generation electronically controlled engine]

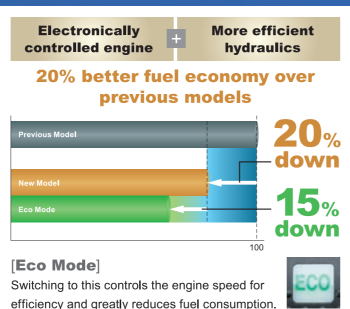
With plenty of power on tap, Yanmar's TNV direct injection diesel engines are the result of our single-minded pursuit of advanced technologies, such as our improved fuel injection system, that allow even cleaner emissions and reduced noise. This lets us contribute to a work environment that is

environment that is kind to both people and the globe.

[3TNV83]
20-4kW
/ 2200rpm

Improved fuel combustion efficiency

You will see 20% fuel savings against previous models, thanks to our new hydraulic system that increases hydraulic circuit efficiency and the energy savings from our electronically controlled engines.



[Auto Deceleration]

Switching the operating levers to neutral automatically drops the engine rpm and reduces on both fuel consumption and noise.



Achieving even greater fuel savings



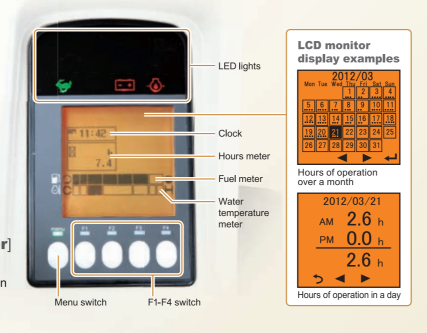
UNIVERSAL DESIGN

A wider range of people can operate the machinery easily and enjoyably

Easily check all sorts of important information even at night

[Back light large-screen LCD monitor]

Important information such as operating status and problems are shown using lights and buzzers on and an easy-to-read monitor.



Easy to grasp and open with either hand



Opening the cab turns the interior light on for a few seconds, improving safety



Easy to grip making it easy to climb up or down



The seat adjusts to suit operator size and position



Easy and simple to operate



Safe, Simple, Stable Operability

*standard specifications





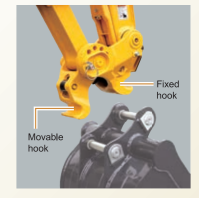


OPTION

Simple and easy replacement of attachments [Quick Coupler]



Quick Coupler



Bucket Removal











Bucket **Attachment**







A Pleasant Operating Environment

Remain alert and relaxed even after hours of work

[Generous operating space]

Wrist control lever + armrest

Large pedals

Plenty of foot room to keep you comfortable

[Full-flat floor]



[PTO proportional dial]

You can easily control engine speed at your fingertips

[Dial-type accelerator knob]





seat]



More Efficient Maintenance



[Right upper opens without tools]



[Toolbox]



[Fuel tank drain cock]

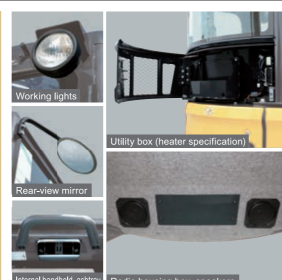


[Air-conditioner condenser] (Option



CABIN SPEC





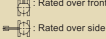
Lifting capacity

Open around

the operator's

Excavator equipped with ROPS/FOPS and rubber tracks (without quick coupler and without bucket)

- r : Reach from swing center line : in(mm)
- **h** : Lift point height : in(mm)
- w : Lifting capacity : Ibs(kg)
- P: Lift point





- 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.
- The following operating criteria are also applicable to the calculation of these maximum loads;
- a) The "Lift point" is the location of the front point on the arm
- b) The three indicated machine position 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). **3.** The weight of the excavator's bucket, hook, sling and other lifting accessories
- 3. The weight of the excavator's bucket, hook, sling and other lifting accessories have been taken into consideration when calculating these maximum loads.

LIFT POINT		r:REACH in (mm)											
HEIGHT		RATED LIFT CAPACITY OVER END BLADE DOWN			RATED LIFT CAPACITY OVER END BLADE UP			RATED LIFT CAPACITY OVER SIDE BLADE UP					
h:in (mm)	lbs (kg)			lbs (kg)			lbs (kg)					
		MAX	137.8(3500)	118.1(3000)	98.5(2500)	MAX	137.8(3500)	118.1(3000)	98.5(2500)	MAX	137.8(3500)	118.1(3000)	98.5(2500)
118.1	(3000)	* 1719(780)	* 1631(740)	* 1609(730)		1058(480)	1322(600)	* 1565(710)		992(450)	1278(580)	* 1565(710)	
78.7	(2000)	* 1763(800)	* 1918(870)	* 2138(970)	* 2491(1130)	903(410)	1278(580)	1653(750)	* 2447(1110)	815(370)	1256(570)	1543(700)	* 2447(1110)
39.4	(1000)	* 1807(820)	* 2336(1060)	* 2888(1310)	* 3813(1730)	793(360)	1190(540)	1521(690)	1984(900)	749(340)	1124(510)	1410(640)	1807(820)
Ground	(0)	* 1873(850)	* 2601(1180)	* 3218(1460)	* 4012(1820)	815(370)	1124(510)	1410(640)	1873(850)	793(360)	1058(480)	1322(600)	1719(780)
-39.4	(-1000)	* 1940(880)	* 2403(1090)	* 2954(1340)	* 3703(1680)	925(420)	1080(490)	1388(630)	1851(840)	881(400)	1014(460)	1322(600)	1675(760)
-59.1	(-1500)	* 1918(870)	* 2050(930)	* 2579(1170)	* 3130(1420)	1124(510)	1080(490)	1410(640)	1851(840)	1058(480)	1058(480)	1344(610)	1675(760)
-78.7	(-2000)	* 1851(840)				1477(670)				1410(640)			

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