





Model	Yanmar 3TNV88F-ESHYB
Emissions Certification	on Tier 4 Final
Fuel	Diesel
Cylinders	3
Displacement	100.2 in <sup>3</sup> (1 642 cc)
Fuel injection	Mechanical
	w/electronic governor
Gross horsepower -	SAE J1995 @ 2200 RPM:
	24.4 hp (18.2 kW)
Net horsepower – SA	AE J1349 @ 2200 RPM:
	23.7 hp (17.7 kW)
Maximum Engine To	rque @ 1200 RPM:
	69.4 lb ft (94.1 Nm)

### **DRIVETRAIN**

Cooling

Travel speeds: 1st 2nd	1.6 mph (2.5 kph) 2.6 mph (4.2 kph)
Maximum traction force	6,835 lb (3 100 kg)
Gradeability	30° (58%)
Ground pressure: Canopy Cab	N/A 4.83 psi (0.34 kgf/cm²)

Water-cooled

# **ELECTRICAL**

Voltage	12 Volts
Alternator rating	55 amp
Battery	1 x 12 V x 70 Ah
	750 CCA

# **OPERATOR ENVIRONMENT**

ROPS/FOPS four post canopy or enclosed cab; ISO 6396:2008 sound pressure level LpA=75bB (A); Pilot operated hand controls and foot pedals; Adjustable seat w/seat belt; Arm rests; 12V socket.

### Display includes:

Engine oil pressure warning lamp; Battery charging warning lamp; Engine preheat pilot lamp; Engine coolant temp warning lamp; Air cleaner warning lamp; Overload warning lamp; Travel speed pilot lamp; Fuel low level warning lamp; Air cleaner warning lamp; Hyd. quick coupler lock lamp; Engine coolant temp gauge; Fuel gauge and Hour meter.

# **OPERATING WEIGHT**

Canopy operating weight:

Short arm 7,990 lb (3 625 kg) Long arm w/additional counterweight

8,350 lb (3 790 kg)

Cab operating weight:

Short arm 8,300 lb (3 765 kg)

Long arm w/additional counterweight

8,660 lb (3 930 kg)

NOTE: w/rubber tracks/no quick coupler/bucket/ fluids/full of fuel/165 lb operator.

# **HYDRAULICS**

Main pumps: Variable displacement tandem

axial piston pump + gear pump

Max rated flow:  $2 \times 9.9 + 6.1 \text{ gpm}$ 

(2 x 37.4 + 23.1 L/min)

Auxiliary flow @ 3,278 psi (226 bar):

Primary 16.0 gpm (60.5 L/min) Secondary 16.0 gpm (60.5 L/min)

System relief pressure:

Standard 3,271 psi (226 bar) Overload relief valve 3,556 psi (245 bar)

Pilot control hydraulic system:

Pump Gear Pump
Maximum capacity 2.6 gpm (9.9 L/min)

Control valves:

Pilot control for boom, arm, bucket, and swing Mechanical control for left/right travel

and backfill blade

Swing motor: Fixed displacement axial piston motor

Automatic spring applied hydraulic released brake

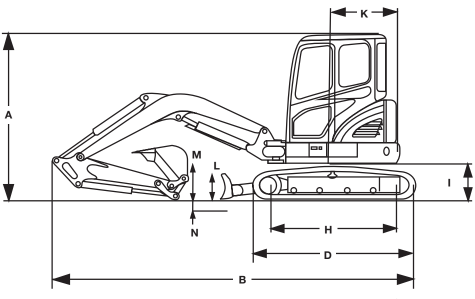
Travel motor: Variable displacement axial piston

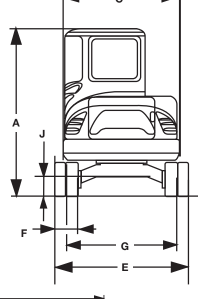
2-stage planetary

Automatic spring applied hydraulic released brake

SERVICE CAPACITIES	
Fuel tank	10.5 gal (40 L)
Hydraulic tank: Refill capacity Total system	9.8 gal (37 L) 15.9 gal (60 L)
Engine oil w/filter change	1.8 gal (6.7 L)
Radiator	1.5 gal (5.5 L)

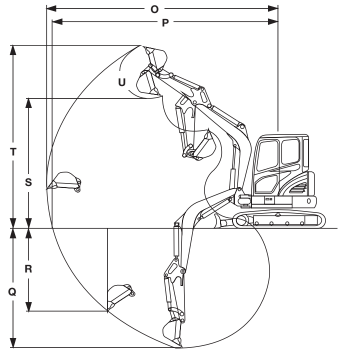
OTHER SPECIFICATION	ıs
Swing speed	0 – 9.5 RPM
Undercarriage:	
Track rollers	1 upper/4 lower each
Boom:	
Swing	75° left/50° right
Length	8 ft 2 in (2.5 m)
Arm:	
Standard length	4 ft 3 in (1.3 m)
Long arm length	5 ft 3 in (1.6 m)





Line drawings are for illustrative purpose only and may not be exact representation of unit.

D	IMENSIONS	
		4 ft 3 in (1.3 m) Arm
A.	Overall height	8 ft 2 in (2 500 mm)
B.	Overall transport length	15 ft 9 in (4 790 mm)
C.	Width of upper structure	5 ft 0 in (1 530 mm)
D.	Track overall length	7 ft 0 in (2 130 mm)
E.	Track overall width	5 ft 9 in (1 740 mm)
F.	Track shoe width	12 in (300 mm)
G.	Track gauge	4 ft 9 in (1 440 mm)
Н.	Center to center - idler to sprocket	5 ft 7 in (1 700 mm)
I.	Upper structure ground clearance	1 ft 9 in (540 mm)
J.	Minimum ground clearance	11 in (290 mm)
K.	Tail swing radius:	
	Standard counterweight	2 ft 10 in (870 mm)
	Additional counterweight	3 ft 3 in (985 mm)
Во	om swing	75° left/50° right
Tai	I swing overhang:	
;	Standard counterweight	0 in (0 mm)
1	Additional counterweight	5 in (115 mm)



BLADE SPECS		
	Standard Blade	Angled Blade
L. Backfill blade height	1 ft 3 in (370 mm)	1 ft 4 in (407 mm)
M. Backfill blade rise above ground	nd 1 ft 3 in (375 mm)	1 ft 5 in (428 mm)
N. Backfill blade dig depth	1 ft 3 in (390 mm)	1 ft 5 in (440 mm)
Backfill blade width	5 ft 9 in (1 740 mm)	5 ft 9 in (1 740 mm)

P	ERFORMANCE SPECS		
		4 ft 3 in (1.3 m) Arm	5 ft 3 in (1.6 m) Arm
0.	Maximum dig radius	17 ft 5 in (5 315 mm)	18 ft 5 in (5 605 mm)
P.	Dig radius at groundline	17 ft 1 in (5 200 mm)	18 ft 0 in (5 495 mm)
Q.	Maximum dig depth	10 ft 3 in (3 135 mm)	11 ft 3 in (3 440 mm)
R.	Vertical straight wall dig de	epth 7 ft 2 in (2 190 mm)	8 ft 5 in (2 565 mm)
S.	Dump height	11 ft 3 in (3 425 mm)	11 ft 10 in (3 615 mm)
T.	Overall reach height	15 ft 9 in (4 810 mm)	16 ft 7 in (5 010 mm)
U.	Bucket rotation	180°	180°
Arn	n digging force - ISO	4,390 lbf (1 990 kgf/19.5 kN)	3,800 lbf (1 720 kgf/16.9 kN)
Bu	cket digging force – ISO	6,900 lbf (3 130 kgf/30.7 kN)	6,900 lbf (3 130 kgf/30.7 kN)

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8 ft 2 in (2.5 m) Boom, 4 ft 3 in (1.3 m) Arm, Dozer Blade Down Canopy unit equipped with 0.11 m3 (SAE heaped) bucket, 12 in (300 mm) rubber track and 900 lb (410 kg) counterweight.

	LOAD RADIUS									MAXIMUM REACH		
Load/Lift Point Height	3 ft (1.0 m)		7 ft (2.0 m)		10 ft (3.0 m)		13 ft (4.0 m)		REACH	CAPACITY		
	END	SIDE	END	SIDE	END	SIDE	END	SIDE	@	END	SIDE	
+10 ft (3.0 m)									12 ft 11 in (3.94 m)	1,170 lb* (530 kg)*	1,070 lb (490 kg)	
+7 ft (2.0 m)					1,380 lb* (630 kg)*	1,380 lb* (630 kg)*	1,210 lb* (550 kg)*	1,020 lb (460 kg)	14 ft 7 in (4.45 m)	1,190 lb* (540 kg)*	830 lb (380 kg)	
+3 ft (1.0 m)					1,990 lb* (900 kg)*	1,540 lb (700 kg)	1,400 lb* (640 kg)*	970 lb (440 kg)	15 ft 3 in (4.64 m)	1,240 lb* (560 kg)*	750 lb (340 kg)	
Groundline			2,990 lb* (1 320 kg)*	2,500 lb (1 130 kg)	2,410 lb* (1 090 kg)*	1,440 lb (650 kg)	1,570 lb* (710 kg)*	920 lb (420 kg)	14 ft 11 in (4.55 m)	1,320 lb* (600 kg)*	750 lb (340 kg)	
-3 ft (-1.0 m)	3,840 lb* (1 740 kg)*	3,840 lb* (1 740 kg)*	4,330 lb* (1 960 kg)*	2,800 lb (1 270 kg)	2,390 lb* (1 090 kg)*	1,410 lb (640 kg)	1,520 lb* (690 kg)*	910 lb (410 kg)	13 ft 8 in (4.17 m)	1,400 lb* (640 kg)*	860 lb (390 kg)	
-7 ft (-2.0 m)	5,680 lb* (2 580 kg)*	5,680 lb* (2 580 kg)*	3,190 lb* (1 450 kg)*	2,980 lb (1 310 kg)	1,840 lb* (830 kg)*	1,460 lb (660 kg)			11 ft 0 in (3.36 m)	1,470 lb* (670 kg)*	1,230 lb (560 kg)	

NOTE: Lifting capacity are based on ISO 10567.

Lifting capacity does not exceed 75% of tipping load with the machine on firm, level ground or 87% of full hydraulic capacity.

The lift point is a hook located on the back of the bucket.

\*Indicates load limited by hydraulic capacity.

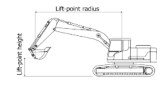
8 ft 2 in (2.5 m) Boom, 5 ft 3 in (1.6 m) Arm, Dozer Blade Down Canopy unit equipped with 0.11 m³ (SAE heaped) bucket, 12 in (300 mm) rubber track and 1,235 lb (560 kg) counterweight.

				LOAD F	RADIUS			MAXIMUM REACH			
Load/Lift Point Height	3 ft (1.0 m)		7 ft (2.0 m)		10 ft (3.0 m)		13 ft (4.0 m)		REACH	CAPACITY	
	END	SIDE	END	SIDE	END	SIDE	END	SIDE	@	END	SIDE
+10 ft (3.0 m)							970 lb* (440 kg)*	970 lb* (440 kg)*	14 ft 2 in (4.32 m)	970 lb* (440 kg)*	970 lb* (440 kg)*
+7 ft (2.0 m)							1,060 lb* (480 kg)*	1,060 lb* (480 kg)*	15 ft 8 in (4.78 m)	940 lb* (420 kg)*	840 lb (380 kg)
+3 ft (1.0 m)			3,710 lb* (1 680 kg)*	3,390 lb (1 540 kg)	1,770 lb* (800 kg)*	1,760 lb (800 kg)	1,290 lb* (590 kg)*	1,110 lb (500 kg)	16 ft 3 in (4.95 m)	990 lb* (450 kg)*	760 lb (350 kg)
Groundline			3,060 lb* (1 390 kg)*	3,060 lb* (1 390 kg)*	2,300 lb* (1 040 kg)*	1,630 lb (740 kg)	1,510 lb* (680 kg)*	1,050 lb (470 kg)	16 ft 0 in (4.87 m)	1,140 lb* (520 kg)*	760 lb (350 kg)
-3 ft (-1.0 m)	3,040 lb* (1 380 kg)*	3,040 lb* (1 380 kg)*	4,610 lb* (2 090 kg)*	3,090 lb (1 400 kg)	2,420 lb* (1 100 kg)*	1,580 lb (720 kg)	1,560 lb* (710 kg)*	1,020 lb (460 kg)	14 ft 10 in (4.52 m)	1,250 lb* (570 kg)*	850 lb (380 kg)
-7 ft (-2.0 m)	4,610 lb* (2 090 kg)*	4,610 lb* (2 090 kg)*	3,720 lb* (1 690 kg)*	3,160 lb (1 430 kg)	2,080 lb* (940 kg)*	1,600 lb (730 kg)			12 ft 6 in (3.81 m)	1,340 lb* (610 kg)*	1,120 lb (510 kg)

NOTE: Lifting capacity are based on ISO 10567.

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The lift point is a hook located on the back of the bucket.



END =

SIDE =

<sup>\*</sup>Indicates load limited by hydraulic capacity.

#### STANDARD EQUIPMENT

### **ENGINE**

Yanmar 3TNV88F-ESHYB Glow plug starting aid Dry type air cleaner with restriction indicator

# **ELECTRICAL**

Horn

12-volt electrical starting system Heavy-duty battery **Battery Master Switch** Key Start Anti-Theft-Engine starting passwords Front working light Auto-idle feature with on/off switch

### **HYDRAULICS**

Auxiliary hydraulics - single/bi-directional and plumbing to arm Large hydraulic oil cooler Control pattern selector valve Cylinder rod protection covers - Backfill blade and Boom

#### TRACK DRIVE

Rubber belt tracks Automatic 2-speed travel Fully hydrostatic drive system Sealed and lubricated track rollers Track tension adjustment - grease type

### **UPPER STRUCTURE**

Zero tail swing Standard arm: 4 ft 3 in (1.3 m) Bucket linkage with lifting hook Thumb bracket

### **OPERATOR ENVIRONMENT**

See page 1

### **OTHER**

Swing boom - 75° left/50° right Hydraulic backfill blade

#### WARRANTY

Base warranty coverage: 2-Year/3,000-Hour Full Machine Limited Warranty

### **OPTIONAL EQUIPMENT**

Pre-wired - Telematics ready

### **OPERATOR ENVIRONMENT**

Cab with Heat and air conditioning and radio with USB and 2 speakers

Travel alarm

### TRACK OPTIONS

Tracks:

Steel Tracks 12 in (300 mm)

### OTHER

Additional counterweight adds 330 lb (150 kg) Optional long arm: 5 ft 3 in (1.6 m) Hydraulic quick coupler provision Hydraulic coupler Klac coupler Mechanical coupler Hydraulic hammer Beacon 2nd auxiliary circuit

4-way angle blade with 25° left and 25° right angle offset: adds 220 lb (100 kg)

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