

Meet the MAX-Series™ VT-100 Posi-Track® loader. The new machine gives you the tools to improve productivity while working comfortably. From an efficient, reliable and powerful 103.5 hp Yanmar engine, to numerous new technology features such as auto 2-speed, loader and bucket return to positioning, speed-sensitive ride control and more, the VT-100 is a hard-hitting jobsite addition.

// LEADING INNOVATION / MAXIMUM RELIABILITY / UNMATCHED PERFORMANCE



VT-100 COMPACT TRACK LOADER

OPERATING SPECIFICATIONS		
LOADER ARMS	Vertical	
OPERATING WEIGHT (OPEN CAB)	10,345 lbs (4,692 kg)	
OPERATING WEIGHT (CLOSED CAB)	10,835 lbs (4,915 kg)	
GROUND PRESSURE AT OPERATING WEIGHT	4.0 psi (27.6 kPa)	
RATED OPERATING CAPACITY (35% of tipping load)	3,500 lbs (1,588 kg)	
TIPPING LOAD	10,000 lbs (4536 kg)	
TRAVEL SPEED, MAXIMUM	9.3 mph (14.9 kph)	

ENGINE		
TYPE	Diesel 4-cylinder, Intercooled Turbo	
MODEL	Yanmar 4TNV94FHT	
GROSS POWER RATING	103.5 hp (77.2 kW)	
DISPLACEMENT	3.1 L	
TORQUE, PEAK	291 ft-lb (395 Nm)	
COOLING SYSTEM	Hydraulically-driven fan and anti-freeze filled radiator cooling system	
INTAKE AIR CLEANER	Three-stage	
EMISSION CONTROLS	Meets all U.S. EPA Tier 4 final standards	

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TRACK WIDTH	18 in. (457 mm)
LENGTH OF TRACK ON GROUND	71 in. (1,803 mm)
GROUND CONTACT AREA	2,556 in. ² (1.65 m ²)
DRIVE SYSTEM	Two hydrostatic direct drive sprockets controlled by a single joystick
TRACK DRIVE SPROCKET	Elevated with low friction, replaceable sprocket rollers
UNDERCARRIAGE SUSPENSION	Two independent torsion axles per undercarriage
ROLLER WHEELS	24 high-density polyurethane and rubber wheels per track. Wheels include sealed bearings
ROLLER WHEEL DIAMETER	Front & rear wheels: 15 in. (381 mm) Middle wheels: 10 in. (254 mm)

PUMP CAPACITY	Low - 23 gpm (87 lpm) High - 41 gpm (155 lpm)			
SYSTEM PRESSURE, MAX.	Low - 3,481 psi (24,000 kPa) High - 3,989 psi (27,503 kPa)			
CONTROLS	Intermittent via joystick button or continuous via console switch. High-flow is adjustable.			
COUPLERS	Flat Faced Couplers: 1/2 in. low flow, 3/4 in. high flow			
COOLING SYSTEM	High efficiency side-by-side radiator and oil cooler			
ELECTRICAL SYSTEM				
NOMINAL CHARGE	12 V			
BATTERY	950 CCA			
CHARGING SYSTEM	80 amp alternator			
OUTLETS	1-12 V port inside operator station			
WIRING	Upgradeable wiring harness			
STANDARD FEATURES	Block heater			
SERVICE CAPACITY				
FUEL TANK	34 gal (128.7 L)			
DEF CAPACITY	5 gal (18.9 L)			
OPERATOR STATION				
CAB: ROPS or All Weather Cab	with curved glass door			
SEAT: Mechanical suspension	seat with 2 in. seat belt			
CONTROLS: Electronic joystick operator profiles and speeds	controls with ISO or H pattern settings, adjustable			
ENGINE SPEED	Standard foot pedal with hand dial option			
	Y: Fuel, tachometer, engine temp, hour meter, battery, re, water temperature, multiple languages			
ROPS	ROPS: ISO 3471 Restraint-ISO 6683, SAE J2292, Cal OSHA 1596			
FOPS	ISO 3449 Level 1 (level 2 optional), emergency roof exit			
ILLUMINATION	2 - Forward-facing LED lights 2 - Rear-facing LED lights			
STANDARD FEATURES	ROPS with mechanical suspension seat, adjustable pilot controls, 7-in. deluxe color display, foot throttle, cupholder, phone holder, roof panel, roof insulation, rear window, two speed, high flow, Hyd Q/A, attachment control kit, Dual Direction Bucket Positioning			
OPTIONAL FEATURES	Smart Assist Telematics, Polycarbonate door, Backup camera, LED side lights, Rotating magnetic beacon, Air ride seat, over the glass side screens,			
	Level 2 FOPS kit, Remote control			

AUXILIARY HYDRAULIC SYSTEM

