MAX-SERIES VT-100 FORESTRY

DEDICATED FORESTRY POWER AND PERFORMANCE.



The Yanmar-powered MAX-Series[™] VT-100 Forestry Posi-Track[®] loader is your answer to forestry-grade performance in a 103.5 hp compact track loader. From guarding that meets forestry safety standards to hydraulic flow and cooling capacity to keep up with demanding attachments, you'll take on land-clearing jobs with ease.

// FORESTRY-GRADE / MAXIMUM RELIABILITY / UNMATCHED PERFORMANCE



VT-100 FORESTRY COMPACT TRACK LOADER

OPERATING SPECIFICATIONS		
LOADER ARMS		Vertical
OPERATING WEIGHT		11,570 lbs (5,248 kg)
GROUND PRESSURE AT OPERATING WEIGHT		4.1 psi (28.3 kPa)
RATED OPERATING CAPACITY (35% of tipping load)		4,100 lbs (1,860 kg)
TIPPING LOAD		11,714 lbs (5,313 kg)
TRAVEL SPEED, MAXIMUM		9.3 mph (14.9 kph)
ENGINE		
ТҮРЕ	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	
UNDERCARRIAGE		
TRACK TYPE: General purpose track constructed of rubber compound with embedded co-polymer cords and all-purpose treads.		
TRACK WIDTH	20 in. (508 mm)	
LENGTH OF TRACK ON GROUND	71 in. (1,803 mm)	
GROUND CONTACT AREA	2,845 in. ² (1.83 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 poly track. Wheels includ	urethane and rubber wheels per le sealed bearings

© 2023 ASV / 2.0 - 0819 42 132 in. (3,353 mm) 83.5 in. (2,121 mm) 43 in. (1,092 mm) 15 in. (381 mm) 20 in. ⊥ (508 mm) 28° 28° ____38 in. ___ (965 mm) L 71 in. (1,803 mm) 129 in. (3,277 mm) 160 in. (4,064 mm) ___ 78 in. __ (1,981 mm)

Front & rear wheels: 15 in. (381 mm)

Middle wheels: 10 in. (254 mm)

ROLLER WHEEL DIAMETER

AUXILIARY HYDRAULIC SYSTEM		
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: All Weather Cab with curved glass door		
SEAT: Mechanical suspension seat with 2 in. seat belt		
CONTROLS: Electronic joystick controls with ISO or H pattern settings, adjustable operator profiles and speeds		
ENGINE SPEED	Standard foot pedal with hand dial	
7-IN. COLOR MACHINE DISPLAY: Fuel, tachometer, engine temp, hour meter, battery, trip meter, hydraulic temperature, water temperature, multiple languages		
ROPS	ROPS: ISO 8082-Forestry	
FOPS	ISO 8083-Forestry	
OPS	ISO 8084-Forestry BC WCB G603 - Window guards for forestry BC WCB G604 - Light duty screen guards for off highway BC WCB G608 - Heavy duty roof structure ISO 6683 - Seat belt anchors CAL OSHA 1596 - Seat belt ISO 11839 - Forestry thrown object guard	
ILLUMINATION	2 - Forward-facing LED lights 2 - Rear-facing LED lights	
STANDARD FEATURES	All Weather Cab, Forestry cab with all sides polycarbonate, air ride seat, 3/4 in. poly door, Level 2 FOPS, Forestry Guarding package, reversing fan, 20 in. tracks, backup camera, adjustable pilot controls, 7-in. color deluxe display, roof panel, roof insulation, rear window, heat & A/C, radio with Bluetooth and USB, foot throttle, cupholder, phone holder, two speed, high flow, Hyd Q/A, attachment control kit, Dual Direction Bucket Positioning, Return to Position, and Ride Control	
OPTIONAL FEATURES	Smart Assist Telematics, LED side lights, Rotating magnetic beacon, Remote control	