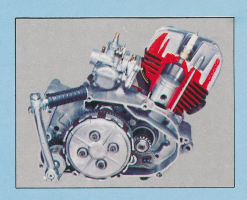




The nimble pathfinder. That's the TY50M, a manageable Trials bike that gives superb responses over the slow-motion jolts and judders of bumpy sections and nippy dashes when you want to go places. For trekking across the surprises of rough terrain Yamaha

passed another milestone of enjoyment with this tough little sightseer. Long-stroke front forks to sponge up the shock treatment and a hearty willingness from the single cylinder engine have given it a winning streak- and far more stamina than any footslogger.







Engine

The alloy single cylinder reed valve engine of 49 cc has a cast iron sleeve, a bore of 40 mm and stroke of 39.7 mm using an alloy piston fitted with a keystone type compression ring, gives sporting but economical performance. Efficient engine lubrication is ensured by Yamaha's "autolube" system. Oil from a separate oiltank is injected into the induction port by a pump controlled by the throttle position and engine speed, monitoring oil supply to load requirements of the engine. A rugged, doublecradle trials type frame carries the engine strongly and securely, ensuring excellent balance and control under all riding conditions.

Transmission

The 5-speed foot operated gearbox has internal ratios selected to give optimum performance under all types of riding conditions.

Brakes

The 110 mm diameter drum brake on the front and the 110 mm diameter drum brake on the rear of the TY50M feature Yamaha's labyrinth-seal double ridge design which prevents water and dust from entering the drum brake and affecting operation. Smooth control braking under all riding conditions.

Accessories

The autolube oiltank is positioned under the locking seat together with the 6-volt battery and tools. The seat lock also incorporates a helmet lock for extra security.

Suspension

The hydraulic internal spring telescopic front forks having a stroke of 110 mm working in conjunction with the external spring hydraulic rear shock absorbers give maximum stability and manoeuvrability.









SPECIFICATIONS

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ENGINE
Type 2-stroke, Torque Induction, Single
Displacement 49 cc
Bore & Stroke
Compression ratio
Max. horsepower 2.1 kW (2.9 Hp) @ 5,500 rev/min
Max. torque 3.9 Nm (0.4 kg-m) @ 5,000 rev/min
Lubrication system Autolube
Starting system Kick starter
Primary transmissionGear
Final transmission
Gearbox5-speed
CarburettorVM16SH
ClutchMulti-plate, wet
Battery 6 V, 4 AH
Ignition type Magneto, CB/Coil
DIMENSIONS
Overall length
Overall width 775 mm
Overall height 975 mm
Seat height
Wheelbase
Weight (net)
Fuel tank capacity4.7 lit.
Oil tank capacity
Tires front
rear 3.00-16-4PR
Brakes front Drum
rear Drum
*Specifications subject to change without notice.

