



Technology Data TL125 Carburettor vacuum diaphragm type

Dimensions (mm) 1870(L) ×620(W) ×1115(H)

WheelBase (mm) 1370

Dry Weight (Kg) 100Kg

Max Load (Kg) 169

Ground Clearance (mm) 330

Seat Height (mm) 780

Displacement (cc) 124.6

Engine Type Single Cylinder, Forced Air, SOHC, 2V

Bore /Stroke52,4/57,8mmCompression Ratio $10.5 \pm 0.2 : 1$ Max net power, rate (kW/r/min)7.0/8000Max net torque, rate (Nm/r/min)9.67/7200

Ignition Electronic CDI ignition

Chassis Space frame tubular chassis with ABS cladded

bodywork.

Front suspension Double hydraulic pre load adjustable shock

absorber with coil spring with anti dive linkage

system.

Rear suspension Coil spring with adjustable preload (4 positions)

hydraulic shock absorber

Starting Method Electric

Front Tire: Tubeless 110/70-12
Rear Tire: Tubeless 120/70-12

Brake: (F) 220mm Disc/(R)Disc 200mm

Battery (Volts) 12 volts

Fuel Tank Capacity (L) 11

Emissions compliance Complies with Euro 3 multi-directive

Specification correct at time of printing technical specification maybe subject to change without prior notice.