

METEOR 350

SPECIFICATIONS



FRAME

Frame type **Twin Downtube Spine Frame**

DIMENSIONS

Weight in running order (Kg.) **191**
 Wheelbase (mm) **1400**
 Seat height (mm) **765**
 Ground clearance (mm) **170**
 Length x width x height (mm)
 (without mirrors & without windshield) **2140 x 845 x 1140**

ENGINE

Number of cylinders **1**
 Bore x stroke (mm) **72 x 85.8**
 Cooling System **Air-Oil Cooled**
 Displacement (cc) **349**
 Injection System **ECU Controlled**
 Valve gear/ valves per cylinder **2**
 Compression ratio **9.5:1**
 Maximum power (kw/bhp-rpm) **14.87 kW @6100 rpm**
 Maximum speed (kmph) **114 km/h (4th Gear) (70.8 mph)**
 Maximum torque (Nm @ rpm) **27 Nm@4000rpm**
 CO2 Nose emission (db-(A) rpm) **67.25 g/km**
 Idle rpm **1050 ± 100**
 Noise Emission (dB-(A) rpm) **89.0 dB(A) @ 3050 rpm**
 Clutch **Conventional Wet Clutch**
 Secondary transmission **Chain**
 Gearbox **5 Speed Constant Mesh**
 Starting System **Electric**
 Engine Oil **SAE 15W50 API SL Jaso MA2 Semi-Synthetic**

CHASSIS AND BRAKES

Front wheel Tyre **100/90-19 M/C 57P**
 (For After Market replacement - 100/90-19 M/C 57V - Metzler)
 Rear wheel Tyre **140/70-17 M/C 66P**
 (For After Market replacement 140/70-17 M/C 66H - Metzler)
 Front suspension **Telescopic 41mm Forks, 130 mm Travel**
 Rear suspension **Twin Tube Emulsion shock absorber with 6 step adjustable preload**
 ABS **Dual Channel**
 Front brake **300 mm disc with twin piston floating caliper**
 Rear brake **270mm disc, single piston floating caliper**

CAPACITY

Petrol tank (imperial gallons) **3.3 ± 0.11**
 Low fuel warning **1.1 ± 0.11**
 Consumption **101.25 mpg (2.79 L/100 km)**

EQUIPMENT

Instrument Cluster **Digital LCD with analog speedometer**
 Navigation **Tripper compatible - accessory fit (subject to availability)**
 Engine Kill Switch
 Centre and side stand **Fabricated and spring loaded**
 Engine Guard
 Tool kit **Provided in Right side cabinet of vehicle**
 Side stand switch
 Luggage Rack

COLOURS

