METEOR 350



ROYAL ENFIELD

FRAME

Frame type Twin Downtube Spine Frame

DIMENSIONS

Weight in running order (Kg.) 191 1400 Wheelbase (mm) 765 Seat height (mm) 170 Ground clearance (mm)

Length x width x height (mm) 2140 x 845 x 1140

(without mirrors & without

windshield)

ENGINE

Number of cylinders 1

72 x 85.8 Bore x stroke (mm) **Air-Oil Cooled Cooling System**

349 Displacement (cc)

ECU Controlled Injection System

2 Valve gear/ valves per cylinder 9.5:1 Compression ratio

14.87 kW @6100 rpm Maximum power (kw/bhp-rpm)

114 km/h (4th Gear) (70.8 mph) Maximum speed (kmph)

Maximum torque (Nm @ rpm) 27 Nm@4000rpm

CO2 Nose emission (db-(A) rpm) 67.25 g/km 1050 + 100 Idle rpm

Noise Emission (dB-(A) rpm) 89.0 dB(A) @ 3050 rpm Clutch **Conventional Wet Clutch**

Secondary transmission Chain

Gearbox **5 Speed Constant Mesh**

Electric **Starting System**

SAE 15W50 API SL Jaso MA2 **Engine Oil**

Semi-Synthetic

CHASSIS AND BRAKES

100/90-19 M/C 57P Front wheel Tyre

(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)

Telescopic 41m mm Forks, 130 mm Travel Front suspension Twin Tube Emulsion shock absorber with 6 **Rear suspension**

step adjustable preload

ABS Dual Channel

300 mm disc with twin piston floating caliper Front brake 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

Digital LCD with analog speedometer **Instrument Cluster**

Navigation Tripper compatible - accessory fit (subject to availability)

Fabricated and spring loaded

Engine Kill Switch

Centre and side stand

Engine Guard

Tool kit Provided in Right side cabinet of vehicle

Side stand switch

Luggage Rack







COLOURS











Stellar Red









