## METEOR 350



## ROYAL ENFIELD

**FRAME** 

Frame type Twin Downtube Spine Frame

**DIMENSIONS** 

Weight in running order (Kg.)

Wheelbase (mm)

Seat height (mm)

Ground clearance (mm)

191

1400

765

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

(without mirrors & without

windshield)

**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/kmIdle rpm  $1050 \pm 100$ 

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 41m mm 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)  $3.3 \pm 0.11$ 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

**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**













