









At the heart of the Hunter beats a fuel-injected, long-stroke 350cc J-engine that delivers a smoother ride, higher RPM and dollops of torque. Paired with a steady downtube spine frame and grounded suspension, the Hunter 350 gives the right amount of power and precision, whether you're revving up the city streets or gunning down the motorway.





The Hunter's retro-inspired rotary switch cubes make powering up and taking off a tactile, hands-on experience designed to wake you up.



No matter who is on the seat, the Hunter's 790mm seat height, wide contours and excellent standover ergonomics make for easy handling and a comfortable riding experience, even while navigating stop-and-go traffic.



Built for unpredictable urban environments, the anti-lock braking system with 300mm front and 270mm rear discs bring you safely to a stop at even the shortest of distances, keeping you firmly in control.



HUNTER VS. THE HERD



SPECIFICATIONS

ENGINE/DRIVETRAIN

Capacity
Type
Fuel supply
Cam drive

Cooling
Bore (mm)
Stroke (mm)
Compression ratio

Valves
Power (kW)
Max power RPM
Torque (nm)
Max torque RPM
Max speed

Fuel economy (kmpl)

Max RPM

Clutch type
Gears
Primary drive ratio
1st gear ratio
2nd gear ratio

3rd gear ratio
4th gear ratio
5th gear ratio
6th gear ratio
Final drive ratio

349

Single cylinder, 4-stroke Electronic fuel injection

SOHC Air-oil cooled

75 85.8 9.5:1 2 15* 6100* 27*

-114 km/h 7000* 36.2*

Wet multiplate

5 2.313 2.615 1.706 1.3 1.04 0.875 -

ELECTRICAL SYSTEM

CSystem voltage (V)
Battery rating (Ah)
12V
8.0Ah

CHASSIS

Mass - wet (kg)

Mass - dry (kg) (Wet mass - fuel/battery)

Payload (kg)
GVW (kg)
Fuel capacity (L)
Seat height

Ground clearance (at static sag)

Rake/head angle (deg)
Trail (mm)

Trail (mm)
Steering lock (deg)
Wheelbase (mm)
Tyre (Front)

Tyre (Rear)

Frame

Suspension (Front) Travel - (Front) (mm) Suspension (Rear)

Travel - (Rear) (mm)
Brakes (Front)

Brakes (Rear)
ABS

181

> 150.5 25 @ Full droop 96.4 @ Full droop

43 1370

Alloy wheel- 110/70-17"
100/80 - 17"" - 52P(Tube Type)
Alloy wheel - 140/70 - 17"
- 66P (tubeless type)
Twin downtube spine frame
Telescopic, 41mm forks

130

Twin tube emulsion shock absorbers with 6-step adjustable preload

102

300 mm fixed disc with twin piston floating caliper 270 mm disc, single piston

floating caliper
Type dual channel



