

Hunter Spyder Specifications & Parts

Hunter Spyder Specifications

Hunter Spyder 250cc Specifications - Available Colours: (Please Note - Blue has been discontinued)

{gallery}specifications&arguments=valeurs{/gallery}

Seat Height (Adjustable Frame)

51 - 58cm

Wheel Base

179cm

Ground Clearance

27.5cm

Weight

163 kgs

Overall length

246cm

Brake Type (Front / Rear)

F - Dual disc / R - Single disc
All brakes have Twin Piston Calipers

Wheel Rims (Front / Rear)

Chromed - Alloy

Tire Size (Front / Rear)

F - 80/90-21 / R - 160/80-16 (VERY FAT)

Tire Pressure (Front / Rear)

35 / 35 lbs

Make

HMA - SPYDER

Type

Spyder - Liquid cooled

Liquid Cooled OHC Vertical Twin Cylinder / 4 Stroke Twin Carb

Manufactured & Imported by

Hunter Motorcycles Australia

Bore x Stroke

2.08" x 2.08"

Engine Capacity

234 cc (250cc class)

Compression Ratio

10.5:1

Rated Power

12.5 Kw / 7000 RPM

Max. Power

13.8 Kw / 8500 RPM

Max. Torque

11 lb / 6500 RPM

Idle Speed

1500 + or - 100 RPM

Fuel Economy

(avg)65 MPG

Fuel Type

Unleaded

Lubrication

Oil Pump SAE 10w / 40

Starter

Electric Starter

Ignition

CDI

Gas Tank

4.2 Gallon

Handle Bars

1.25" Dia.

Spark Plug

A6RTC / A7RTC

Radio Interference Suppression

Screened + Impedance

Speedo Type

Analogue

Headlight Type

EEC/TUV Sealed Beam

Rear View Mirrors

Oval

Chain Drive

Heavy Duty 530 Chain

Hunter Spyder - CHASSIS PARTS Catalogue - ENGINE PARTS Catalogue
DO IT YOURSELF MAINTENANCE

Available Colours: (Please Note - Blue has been discontinued)