

150cc Urban Commuter Motorcycle

This 150cc motorcycle is designed for urban commuting and recreational riding. It features a liquid-cooled engine, disc brakes with ABS, and modern styling.



ADDITIONAL IMAGES



Overview

Urban Commuter Performance

The 150cc Urban Commuter Motorcycle is engineered for modern city navigation and efficient daily transport. Featuring a liquid-cooled engine with electronic fuel injection and dual-channel ABS, it delivers reliable performance and enhanced rider safety. Its ergonomic design, including a low seat height and intuitive digital instrumentation, ensures a comfortable and connected riding experience.

Performance



Liquid-cooled, single-cylinder engine architecture.

Engine Metrics

150 cc

Displacement

14 kW

Max Power

1500 r/min

Idle Speed

Dimensions



Ergonomic 700mm seat height for urban accessibility.

Vehicle Dimensions

Metric	Value
Length	2100
Width	845
Height	1120
Wheel base	1480
Seat height	700
Ground clearance	137

Safety & Technology



Digital instrument cluster with ABS and gear indicators.



Disc brake setup featuring ABS for reliable stopping.

Key Systems

Dual Channel ABS, Liquid Cooling, Electronic Fuel Injection, LED Lighting, Digital Instrument Panel

Technical Details

Engine Configuration

- Single cylinder
- SOHC Camshaft mode
- Water cooling system
- Chain drive transmission
- Compression ratio 12.5:1