

125CC V-Twin 8-Valve Motorcycle Engine

This is a 125CC V-twin motorcycle engine with water cooling and 8 valves. It has a maximum power output of 10.3kW.



ADDITIONAL IMAGES



Overview

Cruiser Performance & Design

This cruiser-style motorcycle is engineered to blend classic aesthetic appeal with modern reliability and performance. Featuring a liquid-cooled, V-twin engine configuration, it is designed to provide a comfortable riding experience for both urban commuting and longer cruises. With its low seat height, relaxed riding geometry, and contemporary components like LED lighting and digital instrumentation, it offers a sophisticated balance of traditional style and modern functionality.

Engine & Performance

| | |
|---------------------|-----------------------|
| Engine Displacement | 399 cc |
| Engine Type | Liquid-cooled, V-twin |

Chassis & Components

Suspension

- Telescopic front fork
- Dual rear shock absorbers

| | |
|--------------------|-------------|
| Fuel Tank Capacity | 16 L |
| Braking System | Disc Brakes |

Features

Key Features

LED Lighting • Digital Instrument Panel • Alloy Wheels • Comfortable Saddle