

Specifications

Engine

Engine Type
Engine Displacement
Max. Power Output
Max. Torque
Emission Standards

Chassis, Dimensions and Weight

Length × Width × Height (mm)	2070 × 818 × 1130 mm
Seat Height (mm)	790
Wheelbase (mm)	1428
KerbWeight (kg)	145

Wheels, Suspension and Brakes

Front brake	Single-disc Φ300mm
Rear brake	Single disc Φ240mm, opposed two piston
Tyres (Front/Rear)	Fr:110/70 R17 M/C Rr:140/70 R17 M/C
Suspension Front	Positive absorber
Suspension Rear	Monoshock

Specifications

Engine

Engine Type
Engine Displacement
Max. Power Output
Max. Torque
Emission Standards

Chassis, Dimensions and Weight

Length × Width × Height (mm)	2070 × 818 × 1130 mm
Seat Height (mm)	790
Wheelbase (mm)	1428
KerbWeight (kg)	145

Wheels, Suspension and Brakes

Front brake	Single-disc Φ300mm, opposed four-piston caliper
Rear brake	Single disc Φ240mm, opposed two piston
Tyres (Front/Rear)	Fr:120/70 -17 Rr:140/70 -17 high performance
Suspension Front	Inverted
Suspension Rear	Monoshock

J6 125 SR CBS

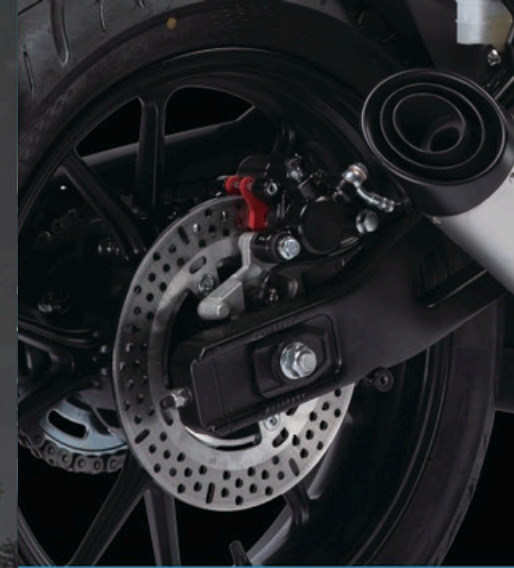
Single cylinder, four Valve, water cooling, vertical
124.2 cc
11 KW / 10000 rpm
11.5 Nm / 8500 rpm
Euro V

J6 125 SR ABS

Single cylinder, four Valve, water cooling, vertical
124.2 cc
11 KW / 10000 rpm
11.5 Nm / 8500 rpm
Euro V

J6 250SR

Single cylinder, four Valve, water cooling, vertical
249.2 cc
19 KW / 9000 rpm
21 Nm / 7000 rpm
Euro V



Max. Power Output (kw/rpm)

19
8500r/min

Max. Torque (Nm/rpm)

21
6500r/min

Key Features

- Maximum Speed140km/h
- Keyless start
- LED Lens headlamp
- Adjustable dual shock absorber
- TFT full-color liquid crystal cluster
- 10.5 L fuel tank volume
- Disc front and rear brakes
- High performance tyre
- Double-channel ABS system
- 1428 mm wheelbase



FUZHOU ALADDIN RONGHAI
TECH CO. LTD.
福州阿拉丁榕海科技有限公司

J6

