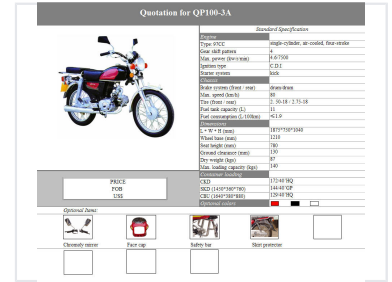


97CC 4-Stroke Air-Cooled Motorcycle

This motorcycle is equipped with a 97CC single-cylinder, air-cooled, four-stroke engine and a 4-speed gear shift. It has drum brakes on both the front and rear and a fuel tank capacity of 11 liters.



Overview

Reliable 97CC Commuter Motorcycle

The QP100-3A is a robust 97CC four-stroke, air-cooled motorcycle designed for efficiency and daily reliability. With a focus on low fuel consumption of 1.9 L/100km and a sturdy chassis, it serves as an excellent solution for urban transport and light utility needs. The motorcycle is built for comfort and safety, featuring a 11-liter fuel tank for extended range and a user-friendly 4-speed gear shift pattern.

Engine and Performance

Key Performance Metrics

97 CC

Engine Displacement

4.6 kW

Max Power

80 km/h

Max Speed

Technical Specifications

- Single-cylinder, 4-stroke
- Air-cooled
- C.D.I Ignition
- Kick starter system
- 4-speed gear shift

Chassis and Dimensions

Physical Dimensions

- Dimensions: 1875 x 750 x 1040 mm
- Wheelbase: 1210 mm
- Seat Height: 780 mm
- Ground Clearance: 130 mm

Weight and Capacity

87 kgs

Dry Weight

140 kgs

Max Loading Capacity

11 L

Fuel Tank Capacity

Logistics and Options

Optional Accessories

Chromoly mirror • Face cap • Safety bar • Skirt protector

Container Loading Data

Configuration	Units per 40' Container
CKD	172/HQ
SKD	144/GP
CBU	129/HQ

Available Colors

Red, Black, White