

Retro Style 50cc/125cc Gas Scooter

This gas scooter features a classic, retro aesthetic with chrome-plated trim. It is available with either a 50cc or 125cc engine and an upgraded CVT system.



ADDITIONAL IMAGES



Overview

Classic European Retro Styling

This gas scooter combines a timeless retro aesthetic with modern engineering, featuring elegant chrome-plated trim and five distinct front panel options. Designed for urban commuting, it offers a choice of reliable 50cc and 125cc power platforms paired with an upgraded CVT system for a smooth riding experience. With its re-tuned rocker shock mitigation system and practical optional configurations like a rear backrest, it provides a perfect blend of style, comfort, and utility for professional B2B buyers.

Performance Highlights

Performance Metrics

85 km/h

Max Speed (150cc)

80 km/h

Max Speed (125cc)

45 km/h

Max Speed (50cc)

Technical Specifications

Model Comparison

Feature	50CC Standard	125CC Standard	150CC Standard
Displacement (cc)	49.6	124.6	149.6
Dimensions (LxWxH mm)	1890*880*1090	1875*880*1090	1875*880*1090
Wheelbase (mm)	1285	1270	1270
Net Weight (kg)	85	94	94
Max Output (kw/rpm)	1.70/6500	5.50/7500	5.70/7500
Max Torque (N.m/rpm)	2.50/6500	8.0/6000	8.0/6000

Design & Features



Appearance & Trim

- Classic retro style with chrome plated trim
- Five different types of front panel available
- New rim design matched to vehicle style
- Cream-colored body options with brown seating
- Matte green and matte black color variants available

Handling & Comfort



Control Systems

- Re-tuned classic rocker shock mitigation system
- Upgraded CVT (Continuously Variable Transmission) system
- Hydraulic front disc brakes
- Electric start and kick start functionality
- Stable suspension for urban road conditions

Equipment & Options



Available Upgrades

Rear Passenger Backrest, Stainless Steel Front Shelve, Rear Luggage Rack, Chrome Mirrors, Under-seat Storage

Instrumentation



Dashboard Display

- Speedometer with dual scales (mph and km/h)
- Integrated fuel level gauge (E-F)
- Mechanical odometer
- Turn signal and headlight indicators