

Food Delivery Scooter with Cargo Box

This gas scooter is designed for food delivery services. It features a large rear box, thermal bag, and USB.



ADDITIONAL IMAGES



Overview



Compact and agile design optimized for navigating busy urban environments.

Purpose-Built Delivery Solution

This newly designed delivery vehicle is purpose-built for efficient urban logistics, featuring a dedicated insulated cargo box to maintain food temperature and security. Engineered for reliability, it utilizes a mature power platform with an upgraded CVT system, ensuring smooth and responsive performance. The hardened suspension is specifically calibrated for heavy load-bearing without compromising rider comfort, making it an ideal choice for high-frequency delivery operations.

Performance & Power

Performance Metrics

45 km/h Top Speed (50cc)	85 km/h Top Speed (150cc)	7.4 L Fuel Tank Capacity
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Available Engine Platforms	50cc, 125cc, 150cc
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Technical Specifications

Model Comparison

Specification	ZN50QT-12	ZN125T-12	ZN150T-12
Displacement (cc)	49.6	124.6	149.6
Max Power (kW/rpm)	2.10/7500	5.60/7500	5.90/7500
Max Torque (Nm/rpm)	2.80/6500	7.80/5500	7.80/5500
Wheelbase (mm)	1225	1243	1243
Net Weight (kg)	80	96	96

Configuration & Features



Robust front suspension system ensures stability and smooth handling during deliveries.



Equipped with a spacious rear cargo box for secure and temperature-controlled transport.



Integrated utility hook for securing additional items or bags during transport.

Standard Equipment

- Large rear cargo box
- Thermal insulation bag
- Integrated USB charging port
- Hardened suspension for heavy loads
- Upgraded CVT transmission system

Brake Mode

Disc Front • Drum Rear

Tire Size (Front/Rear)

3.50-10