

Pedestrian Roads Commercial Streets Electric Garbage Tricycle Double Barrel

Basic Information

- Place of Origin:
- Brand Name: Bochi
- Model Number: SKBJ3000-D
- Minimum Order Quantity: 3 sets
- Price: Further communication based on specific parameters
 Packaging Details: Steel structure frame + color steel plate packing
 Delivery Time: 15-30 working days
 Payment Terms: D/P,T/T

2000 sets/month

Commercial Streets Electric Garbage Tricycle

China

Product Specification

• Supply Ability:

Highlight:	Double Barrel Electric Garbage Tricycle, Pedestrian Roads Electric Garbage Tricycle,
 Range (unladen): 	≥60 Km/h
Top Speed:	30 Km/h
Motor Power:	48V 800W
Charger:	48-60V/20-32AH
Box Volume:	240L*2
Rated Load:	250kg

Product Description

Micro Electric Sanitation Vehicle SKBJ3000-D: Technical Overview

This specialized electric sanitation vehicle features a dual-bin system engineered for efficient urban waste management. Equipped with two standardized 240L garbage containers, it seamlessly interfaces with roadside trash receptacles to streamline collection operations. The unit's robust construction utilizes reinforced sheet metal bodywork spanning front and rear sections, ensuring structural integrity and resistance to deformation during rigorous daily operations.

The chassis incorporates 2.5mm-thick rectangular steel framing, while the rear compartment employs 1.2mm reinforced steel plating. Prior to assembly, all metal components undergo comprehensive anti-corrosion treatment through pickling, phosphating, and electrophoretic coating processes, delivering exceptional rust prevention for extended service life. A strategically integrated oversized toolbox provides practical storage for sanitation workers' equipment and personal items, enhancing operational convenience during extended shifts.

Operational Deployment Scope

Deployed across diverse urban and institutional environments, the SKBJ3000-D excels in waste collection applications within pedestrian walkways, commercial districts, municipal road networks, residential communities, transportation hubs (including stations and airports), public squares, industrial facilities, educational campuses, healthcare institutions, and recreational parks. Its compact electric design enables efficient maneuverability in confined spaces while maintaining zero-emission compliance for sustainable urban sanitation operations.

BOCHI Wuxi Bochi Smart Run Technology Co., LTD.,

S 13812501806 S lydia.sun@jinchy.cn C electriccleaningvehicle.com

15 Youyi Middle Road, Xishan District, Wuxi City, Jiangsu Province, China