

Simple and conventional mechanism with high durability



■Engine Speed Control Lever

Engine speed can be adjusted to the optimum level when loading and discharging.



■ Control Levers For Discharge

Control levers to operate tailgate lock, discharge plate, and tailgate,



■ Electro-deposition Coating

The body and tailgate are coated with an electrodeposition process to enhance rust prevention effects.



Control Levers For Loading

Press plate and Lift plate for loading garbage can be operated by the levers.



Main Specification

Model			GB70-26	GB82-26	GB87-26	GB102-26	GB122-26
Body capacity		(m^3)	7.0	8.2	8.7	10.2	12.2
Hopper capacity		(m^3)			1.05		
Loading port	Width	(mm)	1,710				
dimensions	Height	(mm)			965		
Loading time (sec.)			13~14				
Sewage tank capacity (L)			110				
Discharge system			Pushing by discharge plate				

Note: Specifications and the other contents on this catalogue are subject to change without prior notice due to product improvement.

Product photos on this catalogue might include optional devices.

Kyokuto Kaihatsu Kogyo Co., Ltd.

6-1-45, Koshienguchi, Nishinomiya city, Hyogo, 663-8545, Japan

Telephone: +81 (798) 66-1000 Facsimile: +81 (798) 66-8146

TOKYO OFFICE

1-1, Haneda Asahicho, Ohta-ku, Tokyo, 144-0042, Japan Telephone : +81(3)5737-2281 Facsimile : +81(3)5737-2282

E-mail: web-overseas@kyokuto.com

http://www.kyokuto.com/