Sophisticated functionality in an elegant package.

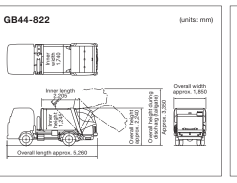
Takes every aspect of design, performance and quality to a higher level. An enhanced refuse truck built to meet the demands of any site.

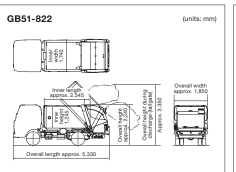


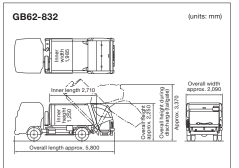
■ Main Specifications

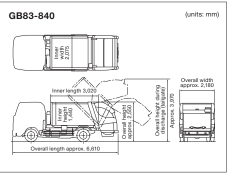
Truck			Light Duty Truck							Midium Duty Truck			
Model type			GB44-822	GB47-822	GB51-822	GB53-822	GB57-822	GB62-832	GB69-832	GB83-840	GB86-840	GB95-840	GB100-840
Body capacity (m³)		4.4	4.7	5.1	5.3	5.7	6.2	6.9	8.3	8.6	9.5	10.0	
Hopper capacity (m³)			0.35					0.41		0.49			
Loading port dimensions	Width	(mm)	1,440					1,685		1,700			
	Height	(mm)	810							980			
Loading system			Rotary type with automatic inching mechanism										
Loading time (sec.)			10 to 11							11 to 12			
Sewage tank of	apacity	(L)	82					9	7	120			
Discharge system			Tipping Type										

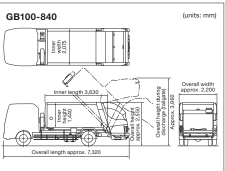
Outside Dimensions (Reference)











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

Product photos on this catalogue might have optional devices.

Product in this catalog is equipped with a system that records and stores vehicle data.

This product is as of January 2021.

Kyokuto Kaihatsu Kogyo Co., Ltd.

TOKYO OFFICE

3-15-10 Higashi-shinagawa, Shinagawa-ku, Tokyo, 140-0002, Japan Telephone: +81(3)5781-9828 Facsimile: +81(3)5781-3438 E-mail: web-overseas@kyokuto.com

HEAD OFFIC

1-45, Koshienguchi 6-Chome, Nishinomiya, Hyogo, 663-8545, Japan Telephone: +81(798)66-1000 Facsimile: +81(798)66-8156 http://www.kyokuto.com/

HC1558GB-012102 HA





ROTARY TYPE REFUSE TRUCK SERIES



The vehicle in the photograph includes optional equipment. The photograph includes special coloring and processing.



ROTARY TYPE REFUSETRUCK SHRIFS

Kyokuto Kaihatsu Kogyo's rotary type refuse truck offering excellent utility and aesthetic form

Excellent utility

For Utility

Features and performance for excellent operating efficiency, such as a one-touch handle and the largest loading hopper opening width in its class.

Integrated one-touch handle



An integrated one-touch handle and inner slide cover with optimized sliding mechanism are included as standard accessories. These makes opening and closing the cover smoother.

Largest loading hopper opening width in class



Includes the largest loading hopper opening width in its class, for efficient loading

Fold-out storage pocket



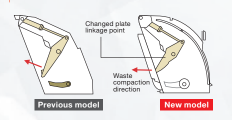
Fold-out storage pockets are built into the tailgate side covers. These prevent objects from falling out while

In-cab control switch



The shape of switches inside the cab has been changed and LEDs are used for the switch lamps for better control and

Automatic inching mechanism



The shape of the hopper and link point of the push plate have been revised to improve the waste compaction force and prevent backflow. This results in a better waste compaction ratio to enhance operating efficiency.

Automatic inching mechanism included as standard with pressure sensors installed on the rotary plate and push plate. The inching mechanism is activated automatically when waste becomes stuck, which reduces difficult manual work to make loading work more efficient.

Electro-deposition coating



The body and tailgate are coated with an electro-deposition process to enhance rust prevention effects.

Excellent safety features For Safety

Large LED rear combination lamps and a full range of other equipment designed to enhance safety.

LED rear combination lamp



Specially designed LED rear combination lamps have been used as the tail lamps. These improve visibility both from behind and the side, making vaste collection work even safe



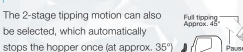
The loading switch control panel on the side of the loading hopper is angled to the rear left. This enables operation from side of the

Large corner guard with reflector



reflectors are installed as standard on the left and right rear sides of the truck, to ensure afety as well as protect the truck

2-stage tipping motion



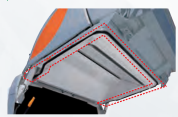
be selected, which automatically stops the hopper once (at approx. 35°) before reaching the full tipping angle (approx. 45°) when discharging waste,

to prevent the truck tipping over backwards and ensuring safe operation.

Highly eco-friendly For eco-friendly

eco-friendly equipment and performance, such as protection against sewage leaks.

All-round wrapping of seal rubber and stiffener



combined with a stiffener body prevents leakage of sewage for an excellent eco-friendly design.

The use of sealing rubber

Stainless steel sewage tank and crank type conduit

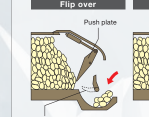


eco-friendly, with a rust-resistant stainless steel sewage tank and crank-type conduit that prevents dirty water gushing out when driving.

Excellent durability and

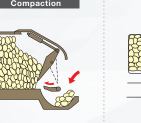
Rotary type refuse truck operation

■ Image of loading motion









■ Image of discharge motion(tipping type)