

Main Specifications

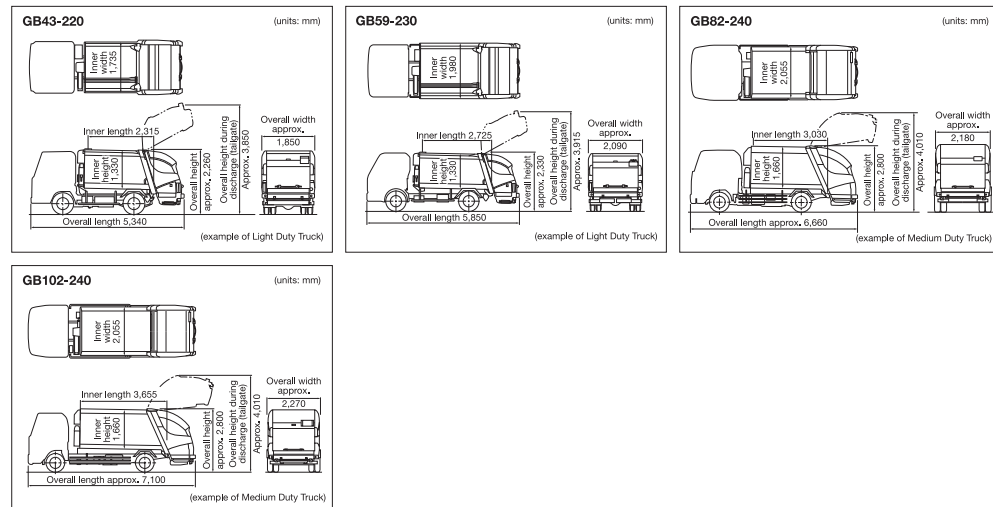
Light Duty Truck

Model type	GB43-220	GB46-220	GB47-220	GB53-220	GB59-230	GB66-230	GB71-230
Body capacity (m ³)	4.3	4.6	4.7	5.3	5.9	6.6	7.1
Hopper capacity (m ³)	0.6			0.7			
Loading port dimensions	Width (mm)	1,440				1,685	
	Height (mm)	860					
Loading system	Press type with inching mechanism						
Loading time (sec.)	10 to 11						
Sewage tank capacity (L)	80					95	
Discharge system	Pushing by discharge plate						

Medium Duty Truck

Model type	GB62-240	GB70-240	GB77-240	GB82-240	GB87-240	GB102-240	GB122-240
Body capacity (m ³)	6.2	7.0	7.7	8.2	8.7	10.2	12.2
Hopper capacity (m ³)	1.0						
Loading port dimensions	Width (mm)	1,700					
	Height (mm)	980					
Loading system	Press type with inching mechanism						
Loading time (sec.)	14 to 15						
Sewage tank capacity (L)	110						
Discharge system	Pushing by discharge plate						

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.

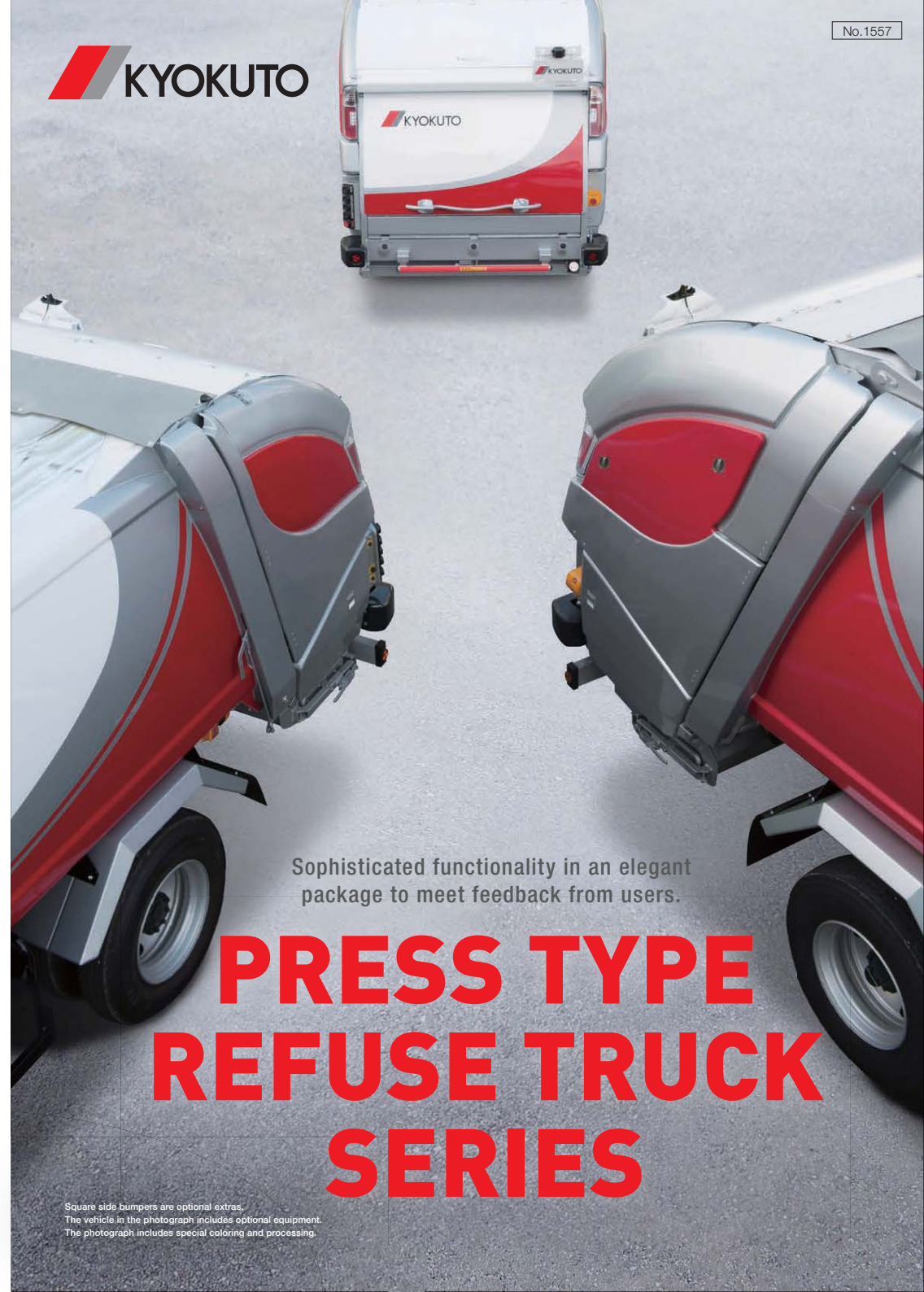
TOKYO OFFICE

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 OFFICE

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

HC1557GB-012110 HA



Sophisticated functionality in an elegant package to meet feedback from users.

PRESS TYPE REFUSE TRUCK SERIES

Square side bumpers are optional extras.
The vehicle in the photograph includes optional equipment.
The photograph includes special coloring and processing.

PRESS TYPE REFUSE TRUCK SERIES

Sophisticated functionality in an elegant package.

Kyokuto Kaihatsu Kogyo's press type refuse truck takes every aspect of design, performance and quality to a higher level.

With a sophisticated design and superior operating efficiency, it is an enhanced refuse truck built to meet the demands of any site.



Excellent operating efficiency

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, and reduces the effort required.

Largest loading hopper opening width in class



Includes the largest loading hopper opening width in its class, allowing for more efficient loading work.

Large-capacity fold-out storage pocket



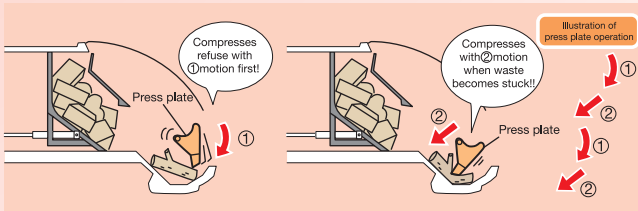
Fold-out storage pockets are built into the tailgate side covers. The fold-out design prevents objects from falling out while driving.

In-cab control switch



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

Inching mechanism



Waste is usually compacted with ① motion, and when a hard object becomes stuck by the press plate, the compression direction automatically changes to ② motion for increased power. This compresses and deforms waste more efficiently. Operation then cycles from ① ⇄ ② for efficient compaction.

Electro-deposition coating

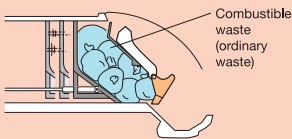


The body and tailgate are coated with an electro-deposition process to enhance rust prevention effects.

Automatic discharge plate retraction speed selector switch

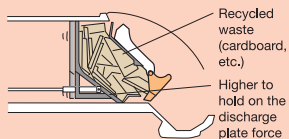
Standard

Selecting "Standard" retracts the discharge plate at a degree suitable for ordinary waste.



High-pressure

Selecting "High pressure" increases the force to hold on the discharge plate.



An automatic discharge plate retraction speed selector switch is included as standard. The speed can be selected from "Standard" or "High pressure" depending on the kind of refuse or working conditions.



Excellent safety features

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

LED rear combination lamp



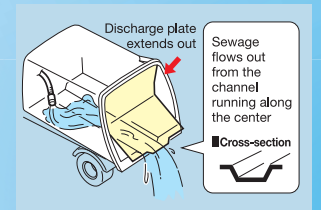
Specially designed LED rear combination lamps have been used as the tail lamps. These improve visibility both from behind and the side, making waste collection work even safer.

Loading switch



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 vehicle, and keeps the operator safe even with unpredictable movement of waste within the hopper.

Extending discharge plate



The discharge plate extends and stops past the back end of the body, making it easy to wash away any dirt remaining on the bottom of the body.

Press type refuse truck operation

Image of loading motion

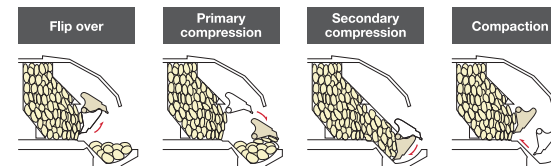


Image of discharge motion (pushing by discharge plate)

