



### Standard equipments



▲ Control switch in a cab



▲ Communication buzzer control



▲ Automatic tail gate locking device



▲ Discharge plate with over stroke mechanism



▲ Emergency stop control

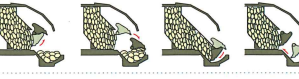
The vehicle in the photographs include optional equipments, special coloring and proccessing.

# Simple mechanism with high durability

#### Loading mechanism with high load capacity

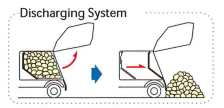
The press plate compresses garbage in the hopper with the bottom part of the hopper and the front wall in two stages, and this loading mechanism enables to obtain high compression power. Equipped with the inching press mechanism which repeatedly compresses with changing front edge location of the press plate, hard objects and / or garbage are compressed and deformed efficiently at once. Its big scooping motion makes its loading capacity high.





#### Discharge operation

The discharging plate forcibly unloads the garbage.



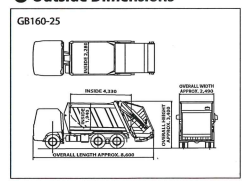


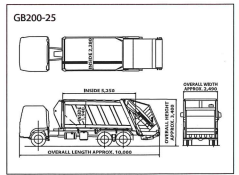
#### SPECIFICATIONS

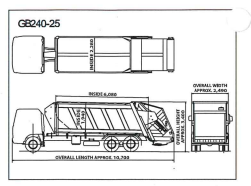
• 51 2 311 1 311 1 511 1 5				
Equipage Model		GB160-25	GB200-25	GB240-25
Loading System		Pressing and Packing Motion with Hydraulic Controlled Single-plate		
Loading Time/One Cycle	sec	25		
Discharging System		Horizontal Pushing		
Overall Length	mm	8,600	10,000	10,700
Overall Width	mm	2,490		
Overall Height	mm	3,400		
Body Length	mm	4,330	5,250	6,080
Body Width	mm	2,280		
Body Height	mm	1,940		
Body Capacity	m³	16.0	20.0	24.0
Loading Port Width	mm	2,000		
Loading Port Height	mm	1,945		
Sewage Tank Capacity	Lit	150		

The above mentioned figures are approximate.

#### Outside Dimensions







## 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

http://www.kyokuto.com/

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.