

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

Simple mechanism with high durability

Features

High pressure gear pump



High pressure pump realizes stable discharging operations.

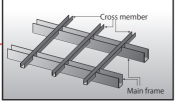
"GOURIKI™" Tipping Gear



Kyokuto original "GOURIKI™" hoist mechanism realizes high rigidity and stability when dumping and moving.

Penetrated body deck frames and cross members





Kyokuto original penetrated cross member structure improves impact resistance and high durability.

Electro-deposition under coating



Bodies are coated with an electro-deposition process to enhance rust prevention effects.

*Electro-deposition under coating will be done depended on body size and weight.

Specifications

Model	Body inside dimension(mm)			Body capacity (m³)	Tinning angle (deg)	GVW (kg)
	Length	Width	Height	Body capacity (III)	Tipping angle (deg)	GVW (kg)
DD10	4,900	2,200	930	10	53	25,000
DD12	5,300	2,300	990	12	48	40,000
DD14	6,500	2,200	1,120	16	50	40,000

The above mentioned figures are approximate.

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.

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