Factory: Minh Duc Industrial Zone, Minh Duc Commune, My Hao Town, Hung Yen, Vietnam Tel: 0321.3955905 / Fax: 0321.3955904

Website: www.hiephoa.com.vn

Office: No 42-D5B, Lane 679 Lac Long Quan Street, Phu Thuong Commune, Tay Ho, Hanoi 100000, Vietnam

Tel: 04.3773.6038 / Fax: 04.37731962

Email: office@hiephoa.com.vn

GARBAGE COMPACTOR



garbage compactor is a specialized vehicle which is extremely important and useful in the field of environmental protection and cleaning."





DURABLE OVER TIME

Manufacturing materials is high-strength specialized steel imported from Japan and Europe. Maximum tensile stress is from $\geq 690 \text{ N/mm}^2$. Durability over 10 years.

QUALITY IS TRUST

Assembly components are imported directly from Europe, cylinders assembled by Hiep Hoa Group are consistent with the weather and terrain in Vietnam.

OUTSTANDING IN DESIGN

The top of the tank curves evenly upward to create pre-tensioning, and the discharge table rail is placed high off the floor to avoid being immersed in water. The glossy paint on the surface of garbage trucks imported from Germany has the advantage of being durable over time, especially in hot and humid environments like in Vietnam.

TRASH LOADING STRUCTURE

The vehicles have a variety of garbage carrying capacities from 1.2 tons to 11.25 tons. The garbage loading structure is custom designed according to the





Factory: Minh Duc Industrial Zone, Minh Duc Commune, My Hao Town, Hung Yen, Vietnam Tel: 0321.3955905 / Fax: 0321.3955904

Website: www.hiephoa.com.vn

Office: No 42-D5B, Lane 679 Lac Long Quan Street, Phu Thuong Commune, Tay Ho, Hanoi 100000, Vietnam

Tel: 04.3773.6038 / Fax: 04.37731962

Email: office@hiephoa.com.vn

ENVIRONMENTAL FRIENDLY

The vehicle is equipped with a hydraulic press lid that opens and closes, ensuring environmental hygiene and urban aesthetics.

customer's specific needs (garbage scoop or multipurpose grabber).

The hydraulic system is assembled by Hiep Hoa Group with a damping feature at the end of the journey to help the vehicle operate more smoothly. Avoid collisions that damage public trash cans.

TECHNICAL SPECIFICATIONS

MODEL		ISUZU						
		FVZ	FVR	FRR	NQR	QKR		
DESCRIPTION		\ \						
Dimension	Length (mm)	~8930	~8130	~6600	~6490	~5000		
	Width (mm)	~2500	~2490	~2340	~2255	~1860		
	Height (mm)	~3500	~3250	~2740	~2680	~2300		
Payload (kg)		11250	6800	4700	3490	1200		
Vehicle gross weight (kg)		24000	16000	11000	9500	5000		
Material		High strength specialized steel, imported from Japan and Europe						
		Tensile stress: ≥ 690 N/mm²						
Hydraulic pumps, hydraulic		Imported from Italy, New 100%						
valves, hydraulic cylinders								



GARBAGE COLLECTING TRUCK





Factory: Minh Duc Industrial Zone, Minh Duc Commune, My Hao Town, Hung Yen, Vietnam Tel: 0321.3955905 / Fax: 0321.3955904

Website: www.hiephoa.com.vn

Office: No 42-D5B, Lane 679 Lac Long Quan Street, Phu Thuong Commune, Tay Ho, Hanoi 100000, Vietnam

Tel: 04.3773.6038 / Fax: 04.37731962 Email: office@hiephoa.com.vn





"This garbage collecting truck is a type of garbage truck, designed to be small, compact and convenient for garbage collection in the streets, alleys and lanes And transport garbage to central points trash collection"

ADVANTAGES

- ♣ The truck is manufactured and fully assembled on modern technological lines
- ♣ The chassis platform is durable, lightweight, and compact to meet the needs of traveling on small streets and alleys.
- ➡ The specialized system is made from materials imported from Italy and Japan, so it has very good quality and high durability.
- ♣ The truck completely meets the operating conditions in the hot and humid environment.

GARBAGE LOADING STRUCTURE

- ♣ The rear of the vehicle has a mechanism to lift the X-shaped container and take the container back 400 mm to discharge garbage into the garbage compactor trough.
- The vehicle has a platform for people to stand at the back to collect trash and put it to the vehicle
- ➡ To ensure durability as well as the vehicle's load is not overloaded. Hiep Hoa Company has reduced the thickness of the steel and replaced it with high-strength specialized steel imported from Japan.





Factory: Minh Duc Industrial Zone, Minh Duc Commune, My Hao Town, Hung Yen, Vietnam Tel: 0321.3955905 / Fax: 0321.3955904

Website: www.hiephoa.com.vn

Office: No 42-D5B, Lane 679 Lac Long Quan Street, Phu Thuong Commune, Tay Ho, Hanoi 100000, Vietnam Tel: 04.3773.6038 / Fax: 04.37731962

Email: office@hiephoa.com.vn

TECHNICAL SPECIFICATIONS

DESCRIPT	MODEL	THACO TOWNER800A	ISUZU QKR77FE4	
Dimension	Length (mm)	~ 3590mm	~ 4920mm	
	Width (mm)	~ 1480mm	~1860 mm	
///	Height (mm)	~ 1860 mm	~2330 mm	
Load weight (k	(g)	~550	~1400	
Gross vehicle v	weight (kg)	1870	5000	
Material		High strength specialized steel, imported from Japan and Europe Tensile stress: ≥ 690 N/mm²		
Hydraulic pum	p, hydraulic	Imported from Italy, New 100%		
valve, hydrauli	c cylinder			









Factory: Minh Duc Industrial Zone, Minh Duc Commune, My Hao Town, Hung Yen, Vietnam Tel: 0321.3955905 / Fax: 0321.3955904

Website: www.hiephoa.com.vn

Office: No 42-D5B, Lane 679 Lac Long Quan Street, Phu Thuong Commune, Tay Ho, Hanoi 100000, Vietnam

Tel: 04.3773.6038 / Fax: 04.37731962 Email: office@hiephoa.com.vn

HOOKLIFT TRUCK





"The type of garbage truck with a hooklift system structure serves to transport waste by a tank that can be separated from the hooklift vehicle. Specializing in transporting garbage and waste, the Hooklift truck is truly a leading vehicle in the field of waste transportation."

ADVANTAGES

- ♣ The vehicle has a separate tank containing waste materials with a capacity of 2 10.5 tons.
- ♣ Made from solid steel bars without welding and joining together, the vehicle structure is always solid, compact and highly aesthetic.

GARBAGE LOADING STRUCTURE

- ♣ Hydraulic cylinder lifting system helps to lift trash cans onto the vehicle and dispose trash
- The trash container parts are separated to be pulled and placed on the vehicle when transport is needed or placed permanently at the garbage collection location



Factory: Minh Duc Industrial Zone, Minh Duc Commune, My Hao Town, Hung Yen, Vietnam Tel: 0321.3955905 / Fax: 0321.3955904

Website: www.hiephoa.com.vn

♣ The vehicle's brake system is modern and controlled by vacuum-assisted compressed air.

♣ The vehicle is painted, decorated, printed with logos and stickers according to customers' requests. Office: No 42-D5B, Lane 679 Lac Long Quan Street, Phu Thuong Commune, Tay Ho, Hanoi 100000, Vietnam

Tel: 04.3773.6038 / Fax: 04.37731962 Email: office@hiephoa.com.vn

underground.

♣ Garbage loading and unloading mechanism: Load garbage through the top door of the container using excavators, conveyors, bridges... and discharge through the rear door.

TECHNICAL SPECIFICATIONS

DEGCDIN	MODEL	FVZ	FVR	FRR	
DESCRIP	TION				
Dimension	Length (mm)	~ 7540	~7540	~ 6000	
	Width (mm)	~ 2500	~2500	~2280	
	Height (mm)	~ 3500	~3050	~2800	
Load weight (kg)		≥ 10500	≥ 6400	~6400	
Gross vehic	le weight (kg)	24000	16000	11000	
Ma	terial	High strength specialized steel,			
		imported from Japan and Europe			
		Tensile stress: ≥ 690 N/mm ²			
Hydraulic pu	ımp, hydraulic	Imported from Italy, New 100%			
valve, hydra	aulic cylinder				







