



GLASSvac

environmental solution



Cube

PRICE PLAN OPTION	SIZE OF TANK
Option 1	1 Tonne Capacity
Option 2	2.25 Tonne Capacity
Option 3	3.375 Tonne Capacity
Option 4	4.5 Tonne Capacity



- Multiple bottle feed hopper
- Built in GPS technology delivering timely fill level information
- 220/240v, single phase, 50/60 Hz, 13 amp 1.5 kW
- Significant noise level reductions achieved
- Robust proven technology already in use world wide
- Powder coated sturdy construction manufactured to BS EN ISO 9002
- Processed cullet is safely stored in container at base of process chamber
- The Cube is designed for easy operation and has a low maintenance requirement
- Produces sharp free glass ideal for recycling

Pricing for the System

A Glassvac Sales Representative will review the volume of glass generated by the business owner and recommend the most appropriate size of tank depending on the information provided to him.

The service charge will include use of the tank and one monthly collection.

The tank will be modular in design, allowing us to add or reduce space in the tank depending on the requirements of the business. Therefore, if for any reason the tank provided is not sufficient to in size to allow for just one collection per month, we can add extra capacity to the tank on site to allow us to increase storage capabilities.

FOR MORE INFORMATION
LOG ONTO

www.glassvac.com

Glass VAC Collection Truck

- 9000 kilogram processed glass capacity
- The vacuum system will evacuate 1 tonne of glass in eight minutes
- Sufficient for collection of 45 x 1100 litre wheelie bins
- Equivalent collection capacity of approximately three traditional collection trucks
- The Glassvac optimal route software allows Glassvac drivers to reduce in-efficiencies and maximise route collections
- Through the increased capacity and route software, the Glassvac collection system is capable of significantly reducing the number of truck movements and their related carbon footprint
- Custom designed, developed, and proven for the rapid collection of processed glass
- Short wheel based collection truck ideal for city use
- Various configurations available

Carbon Footprint

The service provided will significantly reduce truck collections and truck movements by providing relevant sized tanks that will enable collections to be reduced to just one per month. In relation to carbon footprint of a company, this will significantly reduce the carbon footprint of the Company.

The glass that is collected by Glassvac is being re-directed from landfill to be further processed to create a product that can be applied for other uses.