

Extraction arm

GBC arm

Extraction for recycling stations and waste rooms

Extraction system for use at recycling stations, garbage rooms, battery rooms and other places where hazardous fumes develop.

The system extracts the hazardous fumes and provides a safe and healthy work environment for employees and visitors to the recycling station.

The GBC arm from GEOVENT is highly suitable for use at recycling stations where often toxic waste is being handled. The system is made up of a galvanized arm with a gas spring and a lid in heavy duty acid proof acrylic. The suction connection in the lid is made from acid proof powder coated steel. The nozzle is connected to the duct system using an acid proof hose.

The arm is equipped with a gas spring holding the lid in the desired position.

When the arm is below level it will push the lid against the container. When it is above level it will slowly lift the lid allowing for easy access.

By default the arm is for wall mounting.

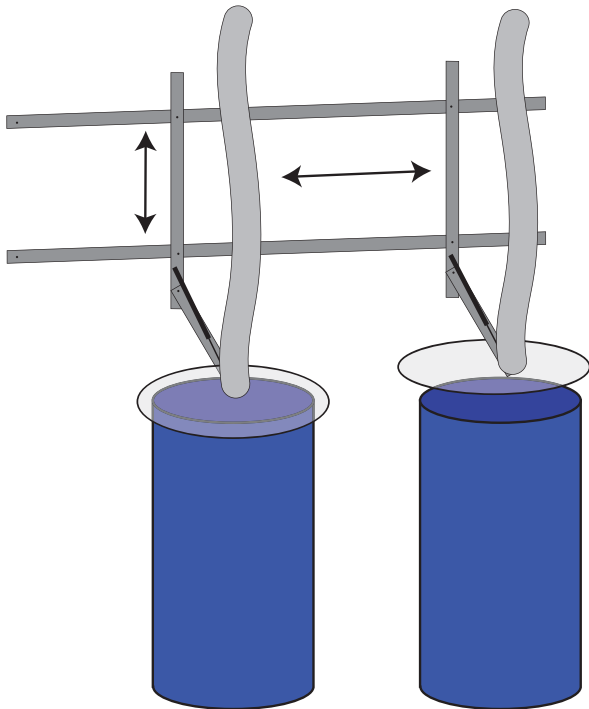
An optional rail system can be fitted at additional cost. This allows the arm to be easily adjusted horizontally or vertically.

Ordering table

Art. No	Description
01-860	GBC Arm ø700 The set contains: Extraction arm in galvanized steel, with a gas spring holding the lid in the desired position. The arm is fitted on a console for wall mounting. Connection flange in powder coated steel. 2 m. acid proof PUR hose (ø80mm), ø700mm 10 mm. acrylic lid with handle. The lid is available in polycarbonate on request.
01-861	GBC Arm 700x900 mm The set contains: Extraction arm in galvanized steel, with a gas spring holding the lid in the desired position. The arm is fitted on a console for wall mounting. Connection flange in powder coated steel. 2 m. acid proof PUR hose (ø80mm), 10 mm. 700 x 900mm rectangular acrylic lid with handle. A typical garbage bin is 1300x800 mm, so 2 sets are needed per bin. The lid is available in polycarbonate on request.
01-865	Rail for horizontal vertical positioning.



GSC arm - Extraction for recycling stations and waste rooms



The lid is available in polycarbonate

