

Fumes neutralization unit "SCRUBBER"



MBC-6 + "Scrubber"



"Scrubber"

Advantages:

- Vacuum pump included, 48 l/min 10mbar to 800mbar
- Saving of refrigerating water in digestion heating blocks.
- Fumes neutralization closed system.
- Filtration and neutralization of fumes

Features

The gas produced during the digestion is extracted by the action of a vacuum pump.

This gas is passed first, through a phase of condensation that acts as preliminary

extractor for steams and dragged liquids, avoiding a warming or increase of the volume in later washing solution. The acid or alkaline steam is washed and neutralized in the next step.

In this neutralization phase, most of the unwanted particles are retained by means of granules of activated coal. The used air is taken directly to an extractor or outdoors. The neutralization unit "Scrubber", is connected by a flexible tube to the digestion fume collector.

Reference	(H x W x D) in mm	Weight kg
SCRUBBER	520 x 373 x 310	13