

J & P Filtration Systems

43 Scholars Way, Mansfield, Nottinghamshire, NG18 4AY

Aim

Supply an Eco friendly cost effective product that filters out water contaminated with plaster/ tile adhesive/ Grout and cement thus avoiding contamination to land and drainage systems and to eliminate the unnecessary wastage of water.

The Product

Designed with a lift up lid to enable contaminated water to be emptied into it, this water then goes through a filtration process, any debris is caught in the filters and the cleansed water is then stored in a holding tank at the bottom of the filtration system which is fitted with a tap ready to be re used.

This enables buckets etc used in the workplace to be easily emptied and cleaned.

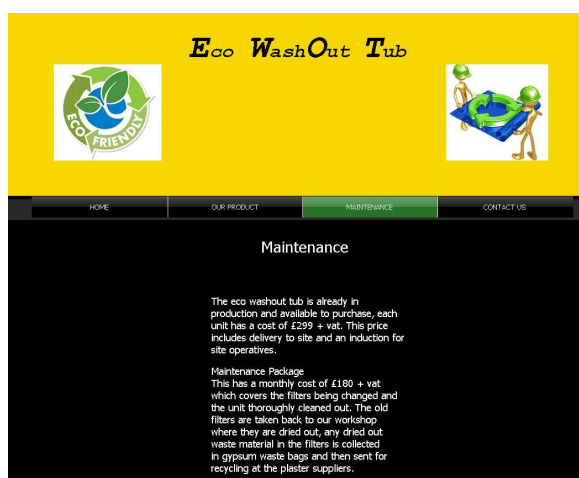
The system can be recharged as new on a monthly basis, any used filters can be cleaned, dried out and re used as new.

Enviroment

Waste is cut to minimum as each system saves approximately 80gallons of water per unit.

Debris caught in the filters gets collected and sent back to the plaster manufacturers to be recycled.


<http://www.ecowashouttub.com/#>



The screenshot shows the website for Eco WashOut Tub. The header features the company logo, the text "Eco WashOut Tub", and a navigation menu with "HOME", "OUR PRODUCT", "MAINTENANCE", and "CONTACT US". The "MAINTENANCE" tab is selected. The main content area is titled "Maintenance" and contains the following text:

The eco washout tub is already in production and available to purchase, each unit has a cost of £299 + vat. This price includes delivery to site and an induction for site operatives.

Maintenance Package
This has a monthly cost of £180 + vat which covers the filters being changed and the unit thoroughly cleaned out. The old filters are taken back to our workshop where they are dried out, any dried out waste material in the filters is collected in gypsum waste bags and then sent for recycling at the plaster suppliers.



Eco washout tub

Aim
Supply an Eco friendly cost effective product that filters out water contaminated with plaster/tile adhesive/Grout and cement thus avoiding contamination to land and drainage systems and eliminate the unnecessary wastage of water.

The Product
Designed with a lift up lid to enable contaminated water to be emptied into this water then goes through a filtration process any debris is caught in the filters and the cleansed water is then stored in a holding tank at the bottom of the filtration system which is fitted with a tap ready to be re used.
This enables buckets etc used in the workplace to be easily emptied and cleaned .
The system can be recharged as new on a monthly basis, any used filters can be replaced.

Environment
Waste is cut to minimum as each system saves approximately 80 gallons of water per unit.
Debris caught in the filters gets collected and sent back to the plaster manufacturers to be recycled.