

PowerClear MC 2500



ADVANTAGES

- High water quality
- Reliable supply due to integrated backfeeder
- Requires little space

GREY WATER PLANT

The PowerClear 2500 grey water plant is designed to handle up to 3,000 liters of grey water per day from showers, bath tubs and hand wash basins. The kitchen sink do not be connected due to the fats contained in the kitchen effluent.

With its compact design and the perfect interplay of the single components, PowerClear plants are especially suited for use inside buildings.

Grey water plant for the multi-step treatment of grey water and the disposal of the filtered water in a downstream service water tank. System for basement installation, integrated in 3 containers made of PE. With equipment module for grey water utilisation with micro-biology and membrane filtration. Ventilation of the system to supply the micro-biology with air, to continuously clean the filter membrane and to prolong the durability of the membrane.

The membrane filtration with a filter fineness of 0.00005 mm ensures the safe and complete retention of dirt particles. Bacteria with a size of 0.001 mm cannot pass the membrane.

The unit comprises 3 tanks with 2000 liters volume each. The first tank collects the grey water and pre-cleans it. The second tank filtrates the grey water with its PowerClear membrane modules. The service water is collected in the last tank which is additionally equipped with a backfeed of potable water to ensure the stable supply of the service water network.

The PowerClear grey water plants are equipped with a fully automated control to monitor and control the system. The system has a potential-free contact to enable the integration of failure messages in the building equipment.

TECHNICAL DATA

System size	
Height in mm	1890
Width in mm	2020
Depth in mm	2740
Installation space	
Height in mm	2300
Width in mm	3800
Depth in mm	3050
Filtration capacity litres/day	2500
Membrane surface	8 m ²
Electrical Connection	230 V / 16 A

Item no.	Class	Name
25153	15	PowerClear MC 2500 indoor