

DFW Ash Processing Table

A well thought-out application of technology

A tailor-made solution

For the aftertreatment of the ashes remaining from the cremation process, DFW Europe has over the past years created several solutions, tailor-made and compliant with customer requirements. DFW Europe designed an Ash Processing Table for the treatment of remaining ashes, which is compliant with the current (environmental) requirements and standards set.

Safe working

The work surface of the Ash Processing Table is provided with sufficient light facilities so that the operator can clearly see what he is doing. The powerful built-in ventilator creates an air flow, starting from the operator so that the operator can do the work in a clean and safe way. After the ferrous parts have been separated, ash treatment can be continued in the cremulator.

In this the non-ferrous metals and the small ferrous parts are separated from the remaining ashes put in. The cremulator will grind the remaining ashes into powder, which can be stored in an ash container until further treatment (see the Cremulator leaflet).

Working in a clean environment

To improve hygiene during the processing of the remaining ashes, the DFW Ash Processing Table was constructed of the following components:

- Powerful extraction ventilator built-in in a closed filter cabinet;
- Built-in in filter cabinet, exchangeable, fine dust filter;
- Filtered air exhaust system (connected to the outside);
- Stainless steel worktop with sufficient space for the work to be performed;
- Storage area for the vacuum cleaner of the cremulator;
- Storage drawer for the required hand tools.



Dimensions:

Worktop height:	860 mm
Worktop width:	1,200 mm
Worktop depth:	500 mm
Power supply:	220V
Extraction capacity:	1,500 m3