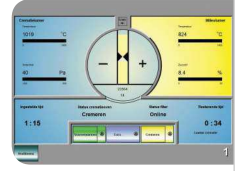
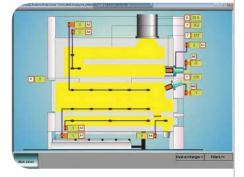


DFW Europe Dulleweg 43 1721 PM, Broek op Langedijk The Netherlands T: +31 (0)226 342909 F: +31 (0)226 342461 info@dfweurope.com

DFW 6000 Cremator







When quality and reliability are essential

Revolutionary

The *DFW 6000 Cremator* is an extremely compact cremator and the most commonly used of the entire DFW range. The gas consumption of the *DFW 6000* has been reduced to a minimum by locating the post-combustion chamber around the cremation chamber. The *DFW 6000* cremator is a hot-start cremator that can be supplied as a 'single-end' or 'double-end' version. This cremator is ideal for crematoria with an annual capacity of more than 800 cremations. In order to reduce installation time, the cremator is supplied fully assembled.

Automatic Charging Bier

The *DFW* 6000 is a hot-start cremator and to ensure the safety of the operator it is supplied with a *fully automatic, integrated Charging Bier (AIM)*. The *DFW* 6000 is designed so that the *AIM* can be fully housed within the cremator. This means the AIM can be entirely withdrawn from view when it is not being used (see Automatic Charging Bier leaflet).

Easy Operation

The unique *DFW OMR* (Operation, Monitoring and Reporting) operating system makes it extremely easy to operate the cremator and any filter systems subsequently incorporated as well as the *AIM*. The *AIM* can be activated and the coffin automatically transferred by a few simple actions on the touch-screen. The cremation process can then start. These actions are stored in the system and displayed on the touch-screen. Any adjustments in the parameters of the cremation process can easily be made using the same touch-screen. We can also assist you remotely via a modem connection should any adjustments need to be made in the cremation process (*see Operating System leaflet*).

Ash unit

An adjustable pull-out system brings the ash unit into an ergonomically safe position. This has made it considerably easier for operators to remove the ash container. The ease with which the operator can operate the cremator has now become an essential requirment.

Economic

The extremely reliable continuous measurement of oxygen, temperatures and any vacuum effect results in a constant process of cremation. As a result gas consumption with the *DFW 6000* is minimised making it extremely economical. The controlled cremation process keeps maintenance costs to a minimum.

High quality, low investment costs and good efficient performance, in respect of gas consumption, make the *DFW 6000* the right choice.

DFW EUROPE

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Technical data DFW 6000

Dimensions:

Total oven single-end Total oven double-end Cremation chamber Post-combustion chamber Duration in post-combustion chamber Oven door Total weight oven 2,300 x 3,100 x 4,225 mm (wxhxl) 2,300 x 3,100 x 4,050 mm (wxhxl) 1,100 x 800 x 2,500 mm (wxhxl) 3.05 m³ > 2 sec. 1,100 x 780 mm (wxh) 16,500 kg

Fuel:

Average gas consumption for 4 to 6 cremations Temperature post-combustion chamber Temperature cremation chamber before charging

Natural gas / propane

< 22.5 m³ / cremation > 800/850 °C

800 °C

Capacily:

Number of cremations per 8-hour working day Cremation time Maximum weight coffin Maximum dimensions coffin Combustion air

6 between 75 and 90 minutes 250 kg 1,005 x 710 x 2,200 mm (wxhxl) ± 1,600 Nm³/h

Control: DFW Europe Operating system

Thermocouples O² level post-combustion chamber Oxygen measurement Under pressure in cremation chamber DFW Europe's OMR (operating, monitoring, and control) system NiCrNi Type K 6% minimum Xendos 2700 10-50 Pascal