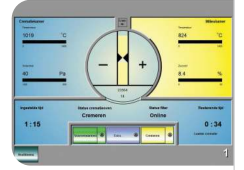


DFW Europe Dulleweg 43 1721 PM, Broek op Langedijk The Netherlands T: +31 (0)226 342909 F: +31 (0)226 342461 info@dfweurope.com

### DFW 4000 Cremator





# 

### A clever application of technology

### Compact

The *DFW 4000* is the smallest and most compact cremator in the DFW range. The meticulously chosen dimensions of the *DFW 4000* make this cremator extremely well suited to crematoria with a capacity of circa 300 to 600 cremations a year. To reduce installation time, the cremator is supplied fully assembled.

### **User-friendly**

The unique *DFW operating system* makes it extremely simple to operate the cremator and any filter systems subsequently incorporated. The fully automatic cremation process is initiated and displayed after a few simple steps involving the touch-screen. The current real time process values are directly visible 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 in the event that adjustments need to be made to the cremation process *(see Operating System leaflet).* 

### Economic

The design and control logic incorporated within the *DFW OMR Operating System* combines the continuous reliable measurements of oxygen, temperature and draught to ensure a well-controlled optimised cremation is consistently achieved. As a result gas consumption is minimised and as a consequence is extremely economical. The controlled cremation process keeps maintenance costs to a minimum.

The use of high quality materials, low investment costs and good performance in respect of gas consumption are what make the *DFW 4000* the perfect choice for crematoria with a low capacity.



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

## Technical data DFW 4000 Cremator

### Dimensions:

Total oven Cremation chamber Time in post-combustion chamber Oven door Total weight oven 1,700 x 2,600 x 5,200 mm (wxhxl) 920 x 800 x 2,300 mm (wxhxl) > 1.5 sec. 970 x 780 mm (wxh) 13,000 kg

### Fuel:

Temperature post-combustion chamber Temperature of cremation chamber before insertion Natural gas / propane > 800/850 °C

± 450 °C

### Capacity:

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

4 between 90 and 120 minutes 150 kg 850 x 600 x 2,100 mm (wxhxl) ± 1,500 Nm<sup>3</sup>/h

#### Control:

DFW Europe operating system Thermocouples O<sup>2</sup> level post-combustion chamber Oxygen measurement Under pressure in cremation chamber

2 x NiCrNi Type K 6% minimum Xendos 2700 10-50 Pascal