

DFW Cremulator®

Simple and efficient



Design

In the early 1990s, DFW designed the *Cremulator*® to improve working conditions when processing ash remains. And with success! The DFW Europe *Cremulator*® is one of the best-selling ash processors in Europe. Since 2000 the unit has also been sold to clients in China.

Benefits

After dividing the larger ferrous and non-ferrous particles, the ash undergoes further processing in the *Cremulator*®. This is where the non-ferrous and ferrous particles are separated into two drawers, where they remain separate from the ash. The *Cremulator*® grinds the remaining ash to a powder that is automatically deposited into the chosen urn.

The *Cremulator* has many extra benefits to offer:

- Lockable non-ferrous drawer;
- Processing time of just 90 seconds;
- Automatic filling of urn or tin provided with a flat base and a maximum height and width of 24cm;
- The funnel size for filling the urn or tin is 50 or 100mm;
- Simple to operate;
- Safe;
- Operators work in a dust-free environment;
- The ash hopper can be adjusted to fit any type of ash container;
- Low maintenance costs.

Proven

Since 1991, hundreds of *Cremulator*® have been supplied and installed. Countries in which our *Cremulator*® has been installed include: the Netherlands, Belgium, Germany, France, Italy, Austria, England, Spain, Ireland and China.

Technical data DFW Cremulator

Dimensions:

Length	680 mm
Width	1,100 mm
Required height	2,180 mm
Actual height including support	1,550 mm
Power supply	2 kW, 400 Volt
Total weight	300 kg