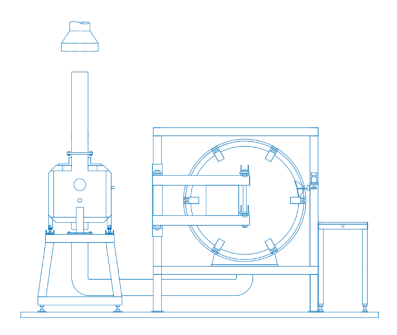


Debinder TFE

Specially developed for BASF-Feedstock, the plant concept of the TFE series is suitable for the debinding of MIM parts. In the process chain following this furnace, our customers apply batch sinter furnaces or small pusher furnaces (PTS). The parts are put onto lot frames, which are charged into the furnace. The furnace cycle operates program-based. Its particular exhaust gas post-combustion TNV renders the furnace environment-friendly.



Specifications

Technical Features		
Effective volume:	60, 200, 300, 500 liter	
Throughput:	-	
Heating:	Electric	
Atmosphere:	Nitrogen and HNO ₃	
Temperatures:	200 °C	

Applications

Debinding of MIM casted components

Additional Equipment Modules

+	Automation	



Photo Gallery









Contact:

CREMER Thermoprozessanlagen GmbH

Auf dem Flabig 6 D-52355 Düren Germany

Tel.: +49 – 2421 – 968 30 0 Fax.: +49 – 2421 – 6 37 35

 $\frac{info@cremer-ofenbau.de}{www.cremer-ofenbau.de}$