



## DEBINDING FURNACE - EBO

**The EBO debinding furnace is specially engineered to handle the stringent requirements that come with catalytic debinding.**

The EBO is an ideal solution for binder removal from mouldings made from BASF Catamold® Feedstock. These mouldings are commonly known as green parts. The debinding furnace reaches a maximum temperature of 150°C and is available in two sizes: 120 litres (rectangular usable space 400 mm x 400 mm x 700 mm) and 250 litre (rectangular usable space 500 mm x 500 mm x 1000 mm).

Metal injection moulding (MIM) and Ceramic injection moulding (CIM) is an expanding modern manufacturing technology. MIM and CIM manufacturing processes comprises of 4 steps: compounding raw material into feedstock, moulding feedstock to the desired shape creating a green part, debinding and sintering. Debinding is the most demanding operation in this process. The debinding of Catamold® feedstock is performed catalytically with nitric acid. This process demands precise control of both the temperature profile and gas pressures.

With the EBO debinding furnace the operator may choose between a fixed debinding time and a fully automatic self-detecting debinding. The automatic adjustment is able to detect the end of the debinding process and terminates the cycle. CIM applications are limited to a sample wall thickness of approximately 4 – 5 mm. The furnace is fitted with safety interlocks to guarantee operational safety. Operation and visualisation of the process appears by means of a touchpanel.

## THE DEBINDING PROCESS

The debinding process begins with a Nitrogen purge in order to reduce the Oxygen content in the furnace. Once the ideal process temperature is achieved gaseous nitric acid is purged into the furnace at a fixed rate. The Nitrogen gas flow must be maintained higher than nitric acid gas flow. This is done in order to prevent the system from forming an explosive mixture.

In an acidic vapour environment binder is removed from the green parts. This removal is the result of a chemical reaction starting from the surface moving inside the moulding. Debinding rates vary with the particle sizes of the metal powder and are generally between 1 – 4 mm/h. The polymer binder transits directly from the solid to the nitric acid once a temperature of 120 °C is reached.

The reaction results in formaldehyde formation as a by-product. Formaldehyde can be detected by monitoring the temperature of the EBO's afterburner. When formaldehyde production has ended binder removal is complete. Once the EBO has detected the binder removal is complete the acid vapour environment is purged with Nitrogen. The debinding step is finished and the green parts can be transferred to a sintering furnace.

## STANDARD FEATURES

- | Water heated vessel up to 150°C
- | Dosing and circulation of nitric acid and Nitrogen
- | Debinding degree controlled

| Certified safety management

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## PRODUCT VIDEO



[Click to view video](#)

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## TECHNICAL DETAILS

The double walled vessel of the EBO debinding furnace utilizes a water heating system up to 150°C. At low temperatures, the EBO provides exceptional temperature uniformity.

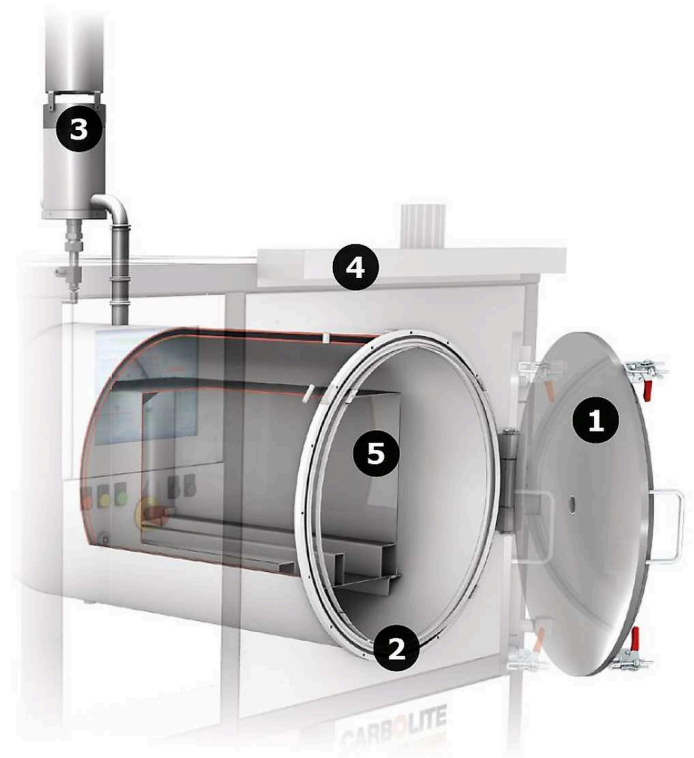
Please see the view inside for details:

1. opened door

2. water heated vessel
3. afterburner
4. frame
5. usable volume 120 l

In addition, a ventilator is also installed at the rear of the furnace. The ventilator creates gas circulation through the furnace to further improve uniformity. Evaporated nitric acid is uniformly distributed over the furnace and samples in order to completely expose green parts during debinding. The gas is preheated by guiding it along the heated vessel and pulled into the furnace chamber via a fan to flow over the samples for the debinding process.

The EBO's front door is automatically locked to prevent opening during the debinding process. A dual stage gas afterburner is installed to combust all by-products generated during the debinding process. The afterburner's temperature is monitored to detect the end of the debinding process during automatic operation.



View inside of EBO

Content may be subject to modifications or corrections

## TECHNICAL DETAILS (MODELS)

	<b>EBO 120/1,5</b>	<b>EBO 250/1,5</b>
<b>External dimensions</b>		
<b>H x W x D with burner (mm)</b>	2150 x 1750 x 1850	2400 x 2100 x 2100
<b>Transport weight</b>		
<b>Complete system (kg)</b>	1200	2200
<b>Usable space</b>		
<b>Volume (l)</b>	120 (400 mm x 400 mm x 700 mm)	250 (500 mm x 500 mm x 1000 mm)
<b>Ø x D (mm)</b>	700 x 750	750 x 1000
<b>Thermal values</b>		
<b>Tmax (°C)</b>	150	150
<b>Connecting values</b>		
<b>Power (kW)</b>	15	35
<b>Voltage (V)</b>	400 (3P)	400 (3P)
<b>Current (A)</b>	3 x 63	3 x 80
<b>Gas supply</b>		
<b>Process gas Nitrogen (l/h)</b>	300-3000	300-3000
<b>Combustion device, propane or natural gas (l/h)</b>	270	270
<b>Nitric acid (ml/h)</b>	30-180	30-180

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