

LÖMI GmbH Baumschulweg 1 63762 Grossostheim Germany

Tel.: +49 6026 99622-0 Fax: +49 6026 99622-30

MIM/CIM Debinding Systems

Solvent Series EBA-E

Compatible with sintering furnace series MIM 3000 by Elnik Systems

- → 3 in 1:
 - Debinding
 - Drying of parts
 - Solvent recovery*
- → 30 to 120 I batch volume
- Loading shelves compatible with Elnik sintering furnaces
- Advanced clean technology, closed system
- → PLC-automated process, real-time parameter visualisation with touch panel
- Explosion-proof according to NEC
- → Made in Germany



Photo: EBA-300E with optional equipment



LÖMI Process Technology

Excellence in PIM Debinding and Solvent Recovery since 1991

www.loemi.com

^{*} Connected solvent recovery system of series MDA: size of system depending on solvent, debinding/drying times and volume of debinding chamber



LÖMI GmbH Baumschulweg 1 63762 Grossostheim Germany

Tel.: +49 6026 99622-0 Fax: +49 6026 99622-30

MIM/CIM Debinding Systems

Solvent Series EBA-E

Compatible with sintering furnace series MIM 3000 by Elnik Systems

Technical Specifications

Model	EBA-100E	EBA-200E	EBA-300E
Compatible with Elnik sintering furnace	MIM 3015 T-50	MIM 3025 T-50	MIM 3045 T-50
Number of Elnik loading shelves	16 size 1*	32 size 1*	44 size 2*
Total placement area approx.	0.74 m ²	1.49 m ²	2.73 m ²
Batch loading volume, width x height x depth approx.	292 x 343 x 305 mm	292 x 343 x 610 mm	420 x 460 x 610 mm
Batch loading volume approx.	32	65 I	117
Operating temperature max.	80 °C	80 °C	80 °C
Marking, ATEX 2014/34/EU			
Width approx.	845 mm	1100 mm	1250 mm
Height approx.	1430 mm	1810 mm	1940 mm
Depth approx.	2000 mm	1770 mm	2080 mm

Technical specifications are subject to alteration and are to be considered as an orientation, since each system is engineered and manufactured specifically according to your requirements. Other sizes available on request.

- * Elnik loading shelves, width x depth x thickness size 1: 156 x 305 x 1.6 mm, size 2: 207 x 305 x 1.6 mm<mark>; each with 6 mm lip</mark>
- $^{1}\,$ Optionally available with ATEX Marking $\,$ $\,$ II $\,$ 2 G c b IIB T3 or certified according to IECEx System.

