

EBLab Create radical innovations with ebeam



EBLab compact, flexible, and easy to use

Develop and optimize new products and processes with ebeam. The EBLab is as reliable as it is versatile. This fully shielded system enables experiments and quality control tests to be performed in the smallest of spaces without the need for additional infrastructure. The EBLab provides innovation teams with the tool they need to explore frontiers opened by easy access to electron beam processing.

The compact, sealed ebeam lamps used in the EBLab allow for a maximum beam energy of 200 keV and transport speeds of 3–30 m/min, allowing doses of up to 450 kGy in a single pass. Samples may be as large as an A4 letter (216 mm × 279 mm) and up to 50 mm thick. With nitrogen inerting, the oxygen concentration can be as low as 50 ppm allowing researchers the freedom to work with oxygen-sensitive chemistries.



User friendly

- Large screen (17")

Safe

 Fully shielded. No personal dosimeters needed.

Versatile

- Large, adjustable sample holder



Powerful and flexible

- From 80 to 200 keV

Real Science

 Detailed records of test parameters as printout or download.

Reliable

- Auto-K function and SPS control with memory function





Convenient

– Compact, freestanding

Maintenance-free

No vacuum pump. No need to change foils, cathodes, or cables.

Worldwide

- First-class customer support

In 2009, ebeam received the Swiss Technology Award – the country's most important innovation and technology prize.



Electron penetration



Features

Voltage range	80–200 keV precision > 99 %
Max. power ebeam Lamp	2.25 kW
Max. beam current (voltage dependent)	20 mA, precision > 99 %
Dose uniformity	±10% over width of 210mm at 180 keV and 20mm air gap
Sample transport speed	3-30 m/min (multiples of 3 m/min, i.e., 3, 6, 9, 30 m/min)
Sample size	DIN A4 (216 × 297 mm), height-adjustable up to 50 mm (in steps of 5 mm)
Air gap	5–55mm (considering a sample of height zero)
Oxygen measurement device	included
Operating modes	with and without inerting gas
Nitrogen inerting	minimum oxygen concentration: < 50 ppm ⁽¹⁾
Ozone extraction	port provided for facility connection, ozone filter optional
ebeam Lamp	COMET Modell EBA-200/270

User interface

Push buttons	start cycle,
	emergency stop
Warning lamps	2 lamps: red & green (other
	colors available upon request)
Monitor screen	430 mm (17")
Data input	keyboard
PC	Windows-based industrial PC

Physical data

Weight	ca. 1200 kg
Min. floor loading	1000 kg/m²
Size (width, depth, height)	1322, 1027, 1828 mm

Radiation safety

Fully shielded system	Lead-lined painted steel cabinet
Max. leakage radiation	< 1 µSv/h at 10 cm from surface

Electrical data

3 PNE 400 V AC
(three phase)
max. 3.8 kVA
3×16 A

Supply lines

Cooling water min, flow rate	> 3 I/min
Temperature	25 °C to 35 °C always > 3 °C above ambient
	temperature
N ₂ flow rate	100 l/min
N ₂ pressure	min. 4 bar (at 100 l/min), max. 6 bar

Environmental conditions

Ambient temp. range	10 °C to 30 °C
Relative humidity	10% to 70%

 $^{(1)}$ Minimal concentration only possible for N_{2} with gas grade purity $\,>6.0.$

ebeam, a division of the Swiss technology company COMET, is a world leader in the industrial use of electron beam technology. ebeam explores, develops, and produces innovative engines for cost-effective and environmentally-friendly processes. ebeam technology has many uses, including the sterilization of packaging, curing of inks, synthesis of innovative new plastics, as well as the upcycling of biomass. Blue is the new green!

ebeam Technologies

COMET AG Herrengasse 10 3175 Flamatt Switzerland **T** +41 31 744 90 00 **F** +4131 744 90 90

ebeam Technologies

COMET Technologies USA, Inc. 100 Trap Falls Road Extension Shelton, CT 06484 USA **T** +1 203 447 3165 **F** +1 203 925 0364

ebeam Technologies

COMET Mechanical Equipment (Shanghai) Co., Ltd. 1st Floor, Building 10, 1201 Guiqiao Road Jin Qiao Export Processing Zone Pudong, Shanghai 201206, P.R. China T +86 21 6879 9000 F +86 21 6879 9009