



Ebeam Core 100

| Technical Sp | ecifications |
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| Accelerating Voltage | 80 to 100 kV |
|---|--|
| Maximum Uniform Beam Width | 30 in |
| | 760 mm |
| Maximum Production Speed | 600 ft/min |
| | 183 m/min |
| Maximum Surface Dose Rate for 100 kV | 3 Mrad @ 600 ft/min |
| | 30 kGy @ 183 m/min |
| Cross-web Uniformity | $\leq \pm 8.0\%$ variation |
| Nitrogen Inerting Level | \leq 200 ppm O ₂ |
| Product Clearance | 0.050 in |
| | 1.25 mm |
| Web Support | Patented integrated shield roll |
| Dimensions (H x W x D) | 40 x 100 x 59 in |
| | 100 x 255 x 149 cm |
| Facility Requirements | Electricity, cooling water, and nitrogen |
| Technical Support | Remote access, phone, and on-site |
| | |
| Ebeam ultra-low In an instant, Glo improve heat, Glo | |



Protect your printed packaging and improve your company's sustainability practices with ebeamcured overprint varnishes (OPVs). Ebeam OPVs provide an instant-curing, solvent-free alternative to lamination while maintaining excellent heat, scratch, and solvent resistance. Additionally, these ultra-low migration OPVs are free of initiators, making them the ideal solution for food packaging applications.

The Core 100 was designed to accommodate virtually any flexible packaging handled by the HP Indigo 20000 press, and, with a top speed of up to 600 fpm, it can keep up with multiple presses. With a variety of OPV finishes available, you can choose the best effect to make your packaging stand out on any shelf. Best of all, ebeam's instant-curing process means you can turn around orders in well... an instant!

are indirect food contact safe.

migration OPVs

Innovative. Reliable. Customer focused.

scratch, and

solvent

resistance.

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