

NOVA ENB-91 CASSETTE PRINTER

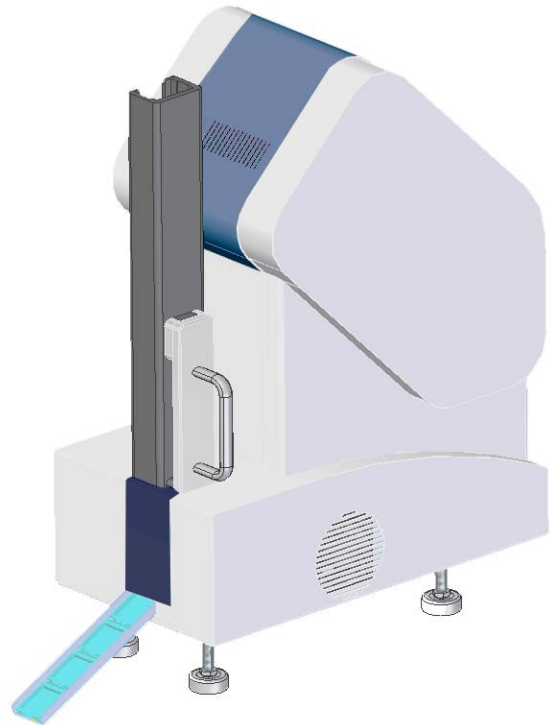
With the launch of NOVA ENB-91, the newest generation laser embedding cassettes printer for anatomic pathology labs, FA-Tech Diagnostics Europe sets a new unmatched milestone in cassette printing technology.

NOVA ENB-91 is available in two versions:

- 1 Histology/Biopsy cassette with separate lid piled in stacks
- 2 Histology cassette with 90° surface (Japan)

- Attractive design
- Small footprint
- Light weight
- Silent
- Fast On-demand/batch indelible high density 600dpi printing
- Fast barcode identification (no matter cassette colour)
- High productivity 10/12 cassettes min including 4 text fields and datamatrix
- One removable cassette magazine holds up to 60 cassettes, and can be easily switched with other magazines
- Sealed Class 4 YAG laser, 1,5 Watt output
- Low Energy consumption
- Connectivity USB/Ethernet/Serial
- Ability to integrate with LIS
- Built in computer board / optional

FA-Tech Diagnostics Europe always 'ONE STEP AHEAD'



TECHNICAL SPECIFICATIONS

| | |
|--|---|
| Dimensions | 200x377x510 mm (W-D-H) |
| Weight | 10Kg |
| Nominal Voltage | 110-240V 50-60Hz |
| Max. power draw at 110-240 V | 4,00 A |
| Laser type | Sealed class IV Focused Low Powered 1,5Watt YAG |
| Cassette magazine capacity | 1 magazines of 60 cassettes |
| Productivity (4 text fields & DM) | 1 side marking 10/12 cassettes/min |
| Marking resolution | 600x600dpi |
| Characters | Alphanumeric, code 128, datamatrix QR Code, Aztec code |
| Network connection | LAN |
| Accessoires | Cassette magazine (60 cassettes) |

SAFETY NORMATIVES

EN 61010-2 101:2012

EN 61326-6:2006

EN ISO 13485:2012 IVDD MD