

# The solution for high resolution



Millions of tissue cassettes are processed every year. The demand keeps growing, and with it, the risk of mismanaged tissue samples. Increasingly complex, printed case identifiers are required, making it difficult to fit all of the data you need on the face of each cassette.

The **EpreDia Fa-Tech® VEGA™ Laser Cassette Printer** offers extremely high-density, 600 dpi print. The result is crisp, clear print, enabling more information to be imprinted onto the limited physical space available on a tissue cassette.

### A lasting impression

The VEGA printer employs a laser technology which activates a compound embedded in the cassettes' plastic. The result ... an extremely durable, permanent marking ideal for text and barcode images.

### The wait is over

The quiet-operating, compact VEGA system is built to keep up with your laboratory processes, marking cassettes at a rate of one every five seconds. The six-hopper carousel eliminates time lost to swapping colors or types of cassettes.

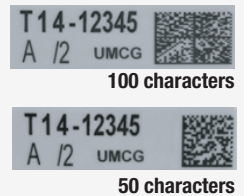
### Reduced operational expenses

The VEGA laser technology eliminates the costs and downtime associated with maintaining print heads, ink cartridges, ribbon, and UV fixing lights.

For more information, contact your local EpreDia Account Executive or visit [epredia.com](http://epredia.com)



600 dpi print resolution allows more characters to be included in 2D data matrix codes



### Product Specifications

Dimensions (DxWxH)	620 x 260 x 520 mm
Weight	23.3 kg
Hoppers	6
Capacity	480 cassettes
Throughput	Up to 720 cassettes/hour
Marking resolution	600 dpi
2D barcode, max characters	Up to 100
Character types	Alphanumeric, Barcode: linear, bidimensional, ASCII codes
Laser type	Sealed Class IV YAG laser, 2.2 Watts
Voltage	110-240 V 50/60 Hz, 3 A
EMC & safety conformity	IEC 61010-2-101:2015 IEC 61010-1:2010 IEC 61326-1:2012 IEC 61326-2-6:2012