

FA-TECH DIAGNOSTICS EUROPE

LASER PRINTER FOR TISSUE CASSETTES

FA-TECH ESPO SLIDE PRINTER

Espo slide printer offers permanent marking of microscope slides with text, linear barcodes and two dimensional barcodes. ESPO is specifically suited for laboratories that require a reliable solution to mark, identify and track slides as part of a barcode-based workflow management system.

Small footprint, fast print speed, high resolution

The compact ESPO marks slides at a rate of 18 slides/minute, for quick printing of linear and two-dimension barcodes that will increase workflow productivity, whether using batch or distributed methods of output. The printing technique is a high quality thermal transfer at 300dpi.

Dual slide magazine

The two magazines inside the ESPO holds up to 100 slides each, and can be easily switched with other magazines. The front collection system can hold up to 20 slides. Optional there is a collection magazine for 50 slides. ESPO has an unique manual front loading feature. (IHC positive control)

Full LIS/LIMS System Integration

Data is sent from your LIS/LIMS to ESPO. ESPO also works with label software.

The ESPO can be connected via USB/ LAN or even WLAN.



PRODUCT SPECIFICATIONS

Dimensions LxDxH	120x240x250 mm
Voltage	110-240V 50-60Hz, 3A
Nr. of magazines	2
2D barcode Max nr of Characters	up to 50
Characters	Alphanumeric, Barcode:linear, bidimensional, ASCII codes
Electrical Conformity	Directive 2014/35/EU Directive 2014/30/EU Directive 2014/65/EU
Max slides capacity	100x2
Productivity	1080 slides/hr



Fa-Tech Diagnostics Europe BV provides the AP laboratory with the best technology and divers marking solutions to deliver better patient safety and care.



Fa-Tech Diagnostics Europe BV
't Holland 31 • 6921GX Duiven
The Netherlands
T: +31(0)316 820 387
I: www.fatechdiagnostics.com
E: info@fatechdiagnostics.com

2018 Fa-Tech Diagnostics Europe BV. All Rights reserved. Specifications are currently at the time of publication; however, they are subject to change without prior notification. All trademarks are registered and property of Fa-Tech Diagnostics Europe BV, Duiven, The Netherlands.