# **Fa-Tech** First in Class **Laser Cassette** Technology





- equipment (EEE) (Excluding amendment EU 2015/863)
- 2004/108/EC (EMC Directive) (EEE) EN 61326-1:2013; EN61000-3-2: 2006 +A2:2009 substances; EN61000-3-3:2008
- 2006/95/EC (Low Voltage Directive) EN 61010-1:2010 (Third Edition)

6 Hubs /

80 cassettes

Chute (single

cassette)

### PRODUCTIVITY

10-12 cassette/min; 1 Data Matrix + 3 Text fields

6 Hubs /

80 cassettes

UNLOADIN

2 trays (10 cassettes/aech)

### **PRINTING DEFINITION**

600 x 600 dpi

LASER

Fa-Tech Diagnostics Italia S.r.l. Ph +39 0735 592648 | General info: info@fatechital Administration: amministrazione@fatechitalia.com Tech support: service@fatechitalia.com

Distributed by Abacus dx 1800 ABACUS (AUS) 0800 222 170 (NZ) | info@abacusdx.com | www.abacusdx.com

www.fatechdiagnostics.com



(RoHS Directive) 2011/65/EU on the restriction of certain hazardous substances in electrical and electronic

### LOADING CAPACITY

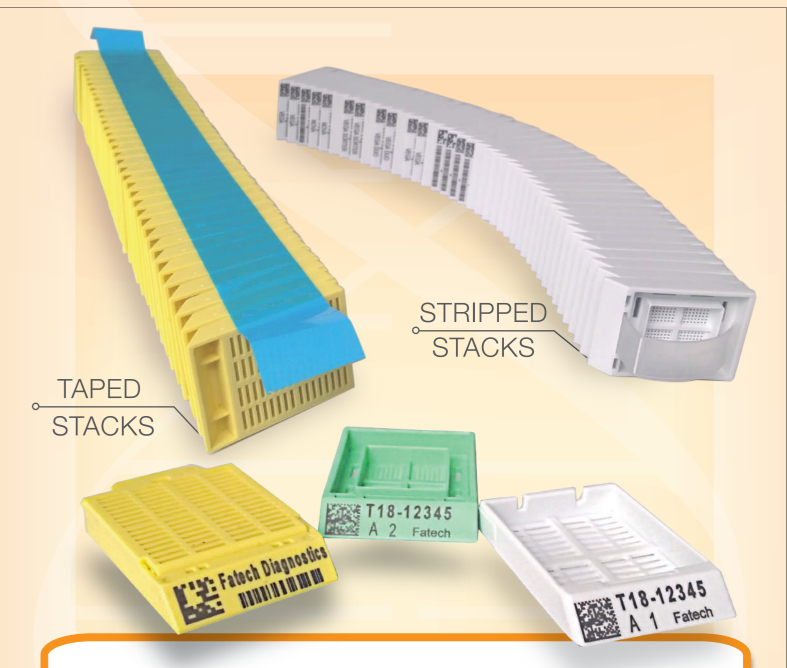
	6 Hubs / 80 cassettes		1+3 Hubs / 80 cassettes
G SYSTEM			
	d a subsu		Obute (single

1 sorter x 25 cassettes

### Chute (single cassette)

abacus dX

**DPSS YAG 2.2 Watts** 



## **FA-TECH FIRST IN CLASS LASER CASSETTES**

- The Fa-Tech First in Class Laser cassette system offers the best-available technology providing secure and controlled sample progression and data traceability from the grossing bench through to sample archiving.
- Manufactured with high-quality chemical-resistant acetal.
- Detached lids with grooves designed to maximise fluidics exchange during processing phases.
- Contains a special constituent chemical compound that carbonises when exposed to laser, providing perfect, high resolution, indelible marking.
- Markable on three sides with Fa-Tech patented technology.
- Validated on the PULSAR, VEGA, NOVA, Fa-Tech Cassette Printers and also compatible with other cassette printers (Inkjet, Thermal-Transfer)
- Compatible with most microtome block clamps.
- 45° angle surface.
- Available in taped and stripped stacks. (25 x 40) 1000 pcs.
- Up to 11 colours.



# VEGA<sup>™</sup>

- 6X80 CASSETTES CAPACITY
- FRONTAL CASSETTE DELIVERY

• PRODUCTIVITY: 12 CASSETTES/MIN. (AND 6 COLOUR SIMULTANEOUSLY)

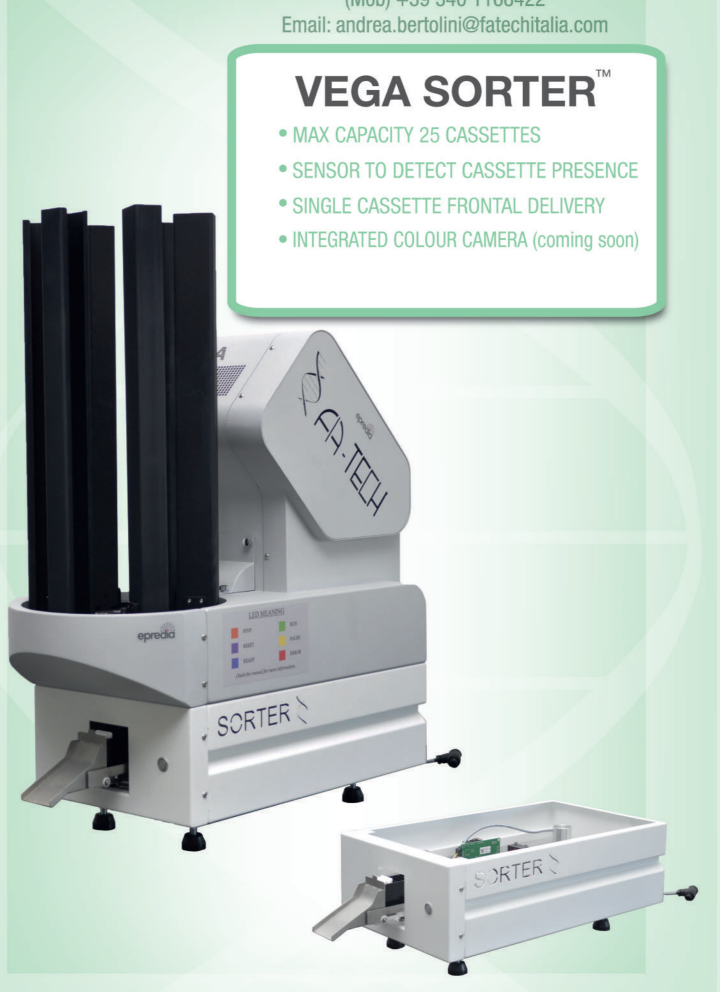


# VEGA DUO<sup>™</sup>

- 2 DELIVERY TRAYS
- 20 CASSETTES CAPACITY
- 2 USERS SIMULTANEOUSLY
- PRINTING QUALITY OF 600 dpi
- 1 AND ONLY CONSUMABLE: CASSETTE







For information contact: (Mob) +39 340 1168422



# **NOVA**<sup>m</sup>

- SMALL FOOTPRINT
- 1MAG + 3 SPARE
- 80 CASSETTES CAPACITY
- DATA MATRIX WITH UP TO 50 CHARACTERS
- ON-DEMAND SOLUTION
- FATECH DATA RECORDING SYSTEM (DRS) (Patent pending)

Integrated colour camera, produces images of printed cassettes. It matches the file sent by LIS and generates a log file. Improves patient traceability