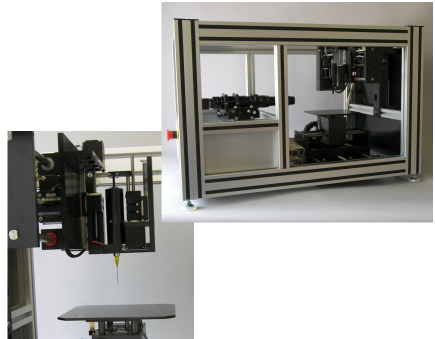


December, 2009

FTA1000C Automated Single Dispense Laboratory Surface Analyzer Model C 43F 144

- Economical choice for QA/R&D high throughput analysis
- Compact bench-top footprint
- Automated drop formation
- Automated drop touch-off
- > Drop size, 0.5-40µl
- Automated stage for
- precision sample positioning
 GigE Camera, 60fps at
- Gige Camera, output at 640x480 full resolution
 Higher frame rates at
- reduced ROI
- > 6x zoom microscope lens
- Fta32 Software for video acquisition, automation control and full data analysis
- High quality mechanical construction
- Optional environmental chambers



Part No.	
С	C frame and Fta32 full analysis software. Site-wide user license
C 4	Automated specimen stage, 150 mm XY, 25mm Z directional movement
C 03	Camera, Gigabit Ethernet, 60fps at 640x480, 1/3" sensor
C 00F	Microscope, 6x zoom, 7mm-1mm FOV, 175mm W.D.
C 000 1	Backlight, 25mm blue LED, best image resolution
C 000 04	Dispenser, fully automated single syringe
C 000 004	Electronic control box and dual core microprocessor

For more information contact sales@firsttenangstroms.com