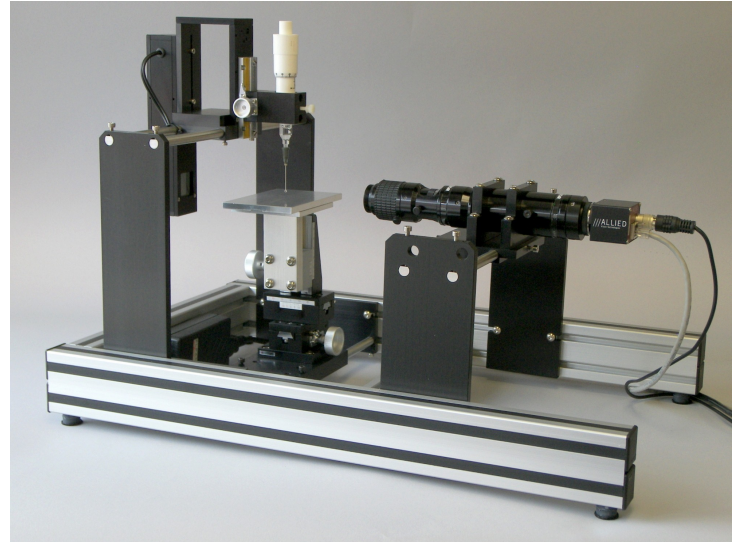


FTA1000B Manual Drop Shape Analyzer Model B 23A 110

- High Performance at low cost
- Small bench-top footprint
- Manual drop formation, 2cc micrometer syringe
- Manual drop touch-off, 50mm Z precision movement
- Drop size, 0.5-40 μ l
- Rack-and-pinion XYZ manual specimen stage
- 6x zoom microscope lens
- GigE Camera, 60fps at 640x480 full resolution
- Fta32 Software for video acquisition and full data analysis
- High quality mechanical construction



Part No.	
B	B frame and Fta32 software. Site-wide license
B 2	Specimen stage, XYZ manual rack-and-pinion movement
B 03	Camera, Gigabit Ethernet, 60fps at 640x480, 1/3" sensor
B 00A	Microscope, 6x zoom, 7mm-1mm FOV
B 000 1	Backlight, 25mm blue LED, best image resolution
B 000 01	Dispenser, 2ml micrometer syringe, 50mm Z movement
B 000 000	Dual core microprocessor optional, but recommended

For more information contact sales@firsttenangstroms.com