Particle Size Analysis Eyetech

Principle / Measurement Options:

- 1. Determination of particle size / particle size distribution by laser obscuration
- 2. Determination of particle size / particle size distribution and particle shape by dynamic image analysis

Manufacturer	Ankersmid International
Measurement Types	wet, in suspension
Liquids	water, solvent
Measurement Cells	cuvette
Measurement Range Laser (µm)	0.1 – 160
Measurement Range Image Analysis (µm)	1 – 50
Light Source	laser (red): 633 nm
Video Camera	pixel size 0.7 µm