

Laboratory digital scale with density kit

- The measuring accuracy of 1 and 0.1 mg (0.001 and 0.0001 gram)
- Included with a display screen with background light and high resolution
- With the ability to install a density measurement kit
- Equipped with an analytical glass chamber
- Ability to weigh from below of the scale with RS232C port
- With internal (automatic) and external (manual) calibration models

Trinocular microscope with soot dispersion measurement software

- Investigating the distribution of soot, pigments and mineral fillers according to ISO 18553
- Determination of dispersion and distribution of carbon black and filler in plastics, determination of grade in soot dispersion and particle size distribution
- A photomicroscope is used to measure the dimensions of filler particles or glass fibers in polymers. These microscopes have three optical eyes and is provided with a high-resolution camera and related software along with a sample preparation tool
- Included with a distribution software with the ability to average over 6 tests
- With software lock and unlimited use
- Designed in accordance with the ISO 18553 soot dispersion standard

