

## SYNC SERIES

Combining Laser Diffraction With Dynamic Image Analysis

ONE PLATFORM. THREE LEVELS OF PERFORMANCE.  
**FIND THE SYNC THAT FITS YOUR LAB**

### **SYNC GO**



**SIMPLE, FLEXIBLE,  
COST-EFFECTIVE  
PARTICLE SIZE  
ANALYSIS**

| Dry range: 0.1 - 2000  
µm

### **SYNC PLUS**



**PARTICLE SIZE AND  
SHAPE IN ONE  
OPTICAL BENCH, WITH  
AUTOMATION**

| Dry range: 0.1 - 4000  
µm

### **SYNC PRO**



**ADVANCED  
PERFORMANCE WITH  
SUB-MICRON  
PRECISION**

| Dry range: 0.1 - 4000  
µm

SZEMCSEMÉRET- ÉS ALAKANALIZÁTOR SYNC SERIES  
**KIÉPÍTÉSEK ÉS KIEGÉSZÍTŐK**

FLOWSYNC & FLOWSYNC MINI

## **SAMPLE DISPERSION UNIT FOR WET MEASUREMENTS**

The FLOWSYNC systems automate wet sample handling to deliver highly consistent and repeatable particle size and imaging results. From filling to circulation and cleaning, every step is controlled to ensure reliable measurements across a wide range of applications.

### **Key Benefits**



Automated workflows for filling, de-aerating, circulation, and cleaning

- | Consistent dispersion with in-line ultrasonic probe (FLOWSYNC)
- | Programmable SOPs for fully reproducible measurement routines
- | Integrated pumping system for easy solvent and water connection
- | Built-in turbulence eliminates need for external stirring
- | Broad solvent compatibility, including organic solvents
- | Self-cleaning design prevents cross-contamination
- | Flexible volumes: 200 ml (FLOWSYNC) / 40 ml (MINI)

## FLOWSYNC GO

### **SAMPLE HANDLING MADE SIMPLE**

The FLOWSYNC GO is a manual wet dispersion unit designed for simple, consistent particle size measurements. It combines user controlled sample handling with software-guided operation for reliable and repeatable results.

#### **Key Benefits**

- | Manual filling with software-controlled flow, speed, and drain
- | Consistent circulation for improved measurement repeatability
- | Adjustable SOP settings for optimized measurement conditions
- | Compatible with Dynamic Image Analysis and BLEND technology
- | Seamless integration with all SYNC platforms
- | Built-in turbulence for effective dispersion without stirring
- | Supports a wide range of solvents, including



SMALL VOLUME CELL FOR USE WITH FLOWSYNC

## **ANALYZE PRECIOUS OR LIMITED SAMPLES WITH CONFIDENCE**

The Small Volume Cell (SVC) enables precise particle analysis when sample volume is limited, valuable, or hazardous. It is ideal for applications where minimizing material use is critical without compromising measurement quality.

### **Key Benefits**

- | Minimal sample volume down to 8 ml
- | Safe handling of toxic or high-value materials
- | Integrated stirring for stable and accurate dispersion
- | 0.01 - 500  $\mu\text{m}$  range (density dependent)
- | Chemical-resistant design (stainless steel, quartz, Teflon)
- | Easy integration with FLOWSYNC systems
- | SmartCell ID for automatic recognition and setup



TURBOSYNC

## **DISZPERGÁLÓ MODUL SZÁRAZ MÉRÉSEKHEZ**

The TURBOSYNC module ensures reliable dry dispersion for consistent and repeatable particle size analysis. Powder samples are introduced via a moving tray, enabling controlled and reproducible measurements across a wide range of materials.

## Key Benefits

- | Controlled dispersion with adjustable air pressure up to 50 psi (345 kPa)
- | Optimized for all materials, from agglomerated to fragile powders
- | Handles very small samples down to 0.1 cm<sup>3</sup>
- | Supports larger volumes with removable and combinable trays
- | Automated measurements via DIMENSIONS LS software
- | Fast analysis times typically 10 - 40 seconds
- | High repeatability across samples and instruments



## MICROTRAC AUTOSAMPLER

# LABORATORY AUTOMATION FOR PARTICLE ANALYSIS

The MICROTRAC Autosampler automates particle size analysis by integrating seamlessly with SYNC analyzers and automated FLOWSYNC systems. It enables high-throughput, consistent measurements with minimal user interaction.

### Key Benefits

- | Automated sample handling for up to 64 vials per run
- | Full SOP control via Dimensions LS software
- | Flexible method setup (flow rate, run time, refractive index, rinse cycles)
- | Barcode identification for reliable sample tracking
- | Complete sample transfer with integrated vial wash-down
- | Safe operation using a programmable cobot arm with emergency stop
- | Fully unattended operation once the sequence is started
- | High reproducibility with consistent sample delivery





## CHANGE BETWEEN DRY & WET MODULES

No other particle analyzer allows more rapid change from wet to dry and vice versa.

The modules can be removed from the analyzer with a single movement and reinstalled just as easily. All necessary cables and hoses are permanently connected to the back of the analyzer. This means that no changes to the measuring instrument or modules are required during the actual changeover.

Removal of measuring cells or tedious plugging and un-plugging of mechanical and electrical connections is no longer necessary. This makes the process a real plug-and-play operation.

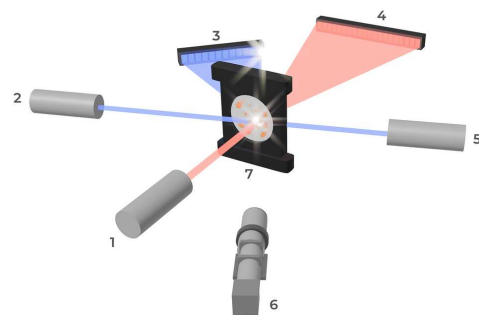
SZEMCSEMÉRET- ÉS ALAKANALIZÁTOR SYNC SERIES

## **LASER DIFFRACTION ANALYZER WITH THE PATENTED TRI-LASER SYSTEM**

Laser Diffraction (LD) is the established standard for particle size analysis in research and quality control. A dispersed sample is illuminated by a laser, and particle size distribution is calculated from the resulting scattering pattern.

MICROTRAC systems measure scattered light across a wide angular range (0–165°) using dual detectors and a tri-laser setup with red and optional blue lasers. Smaller particles scatter at larger angles, larger ones at smaller angles, with intensity captured continuously. Using a modified Mie theory, the system delivers accurate results for spherical and non-spherical particles, as well as transparent and absorbing materials.

1. Laser #1 (red) 2. Laser #2 (red or blue) 3. High-angle detector 4. Forward detector 5. Laser #3 (red or blue) 6. High-resolution camera 7. Sample cell

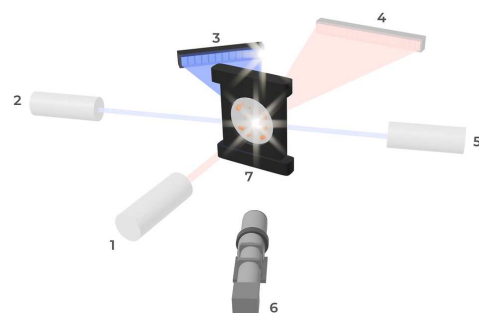


### **NEW OPPORTUNITIES**

## **INTEGRATED DYNAMIC IMAGE ANALYSIS**

Particle characterization is no longer limited to size alone. Dynamic Image Analysis (DIA) adds detailed insight into particle shape and morphology, revealing differences that may not appear in laser diffraction results but can significantly impact performance.

Particles in a flowing stream are illuminated by a stroboscopic light and captured by a high-speed camera, generating a continuous image dataset.



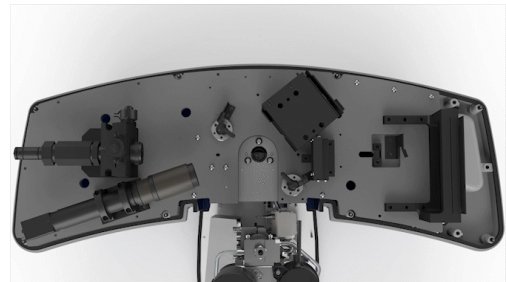
Over 30 size and shape parameters are calculated per particle, with powerful software tools enabling filtering, visualization, and evaluation of specific particle populations in formats such as scatter plots.

**1.** Laser #1 (red) **2.** Laser #2 (red or blue) **3.** High-angle detector **4.** Forward detector **5.** Laser #3 (red or blue) **6.** High-resolution camera **7.** Sample cell

THE BEST OF TWO WORLDS

## COMBINING LASER DIFFRACTION WITH DYNAMIC IMAGE ANALYSIS

The MICROTRAC SYNC platform combines laser diffraction and dynamic image analysis in a single measurement, enabling simultaneous access to particle size and shape. Its Tri-Laser technology ensures accurate, repeatable results, while integrated imaging provides additional insight into morphology and dispersion quality in both wet and dry measurements.



As particles pass through the measurement cell, they are analyzed by lasers and imaged at the same time. This allows evaluation of both overall particle size distribution and individual particles from a large image dataset. With the patented BLEND feature, users can analyze or combine both data sets, supporting reliable QC and advanced material characterization.

## SZEMCSEMÉRET- ÉS ALAKANALIZÁTOR SYNC SERIES

### OPTIMUM SOLUTIONS FOR EVERY INDUSTRY

Laser diffraction is a versatile method widely used in research and industry. MICROTRAC particle analyzers are designed for intuitive operation, robust performance, and minimal maintenance—making them well suited for continuous 24/7 use.

Its high sample throughput and broad measurement range, from nanometers to millimeters, explain its widespread use. However, limitations include reduced resolution for large particles, limited sensitivity to oversize fractions, and no direct shape analysis. By combining laser diffraction with image analysis, the SYNC particle analyzer overcomes these gaps, delivering more complete data and improved overall measurement accuracy.



*pigmentek*



*gyógyszerek*



*fémpor*

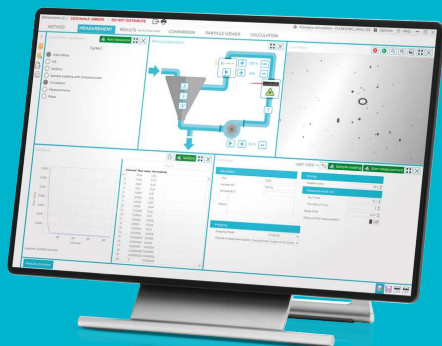
- | festékek / pigmentek
- | kerámia
- | vegyszerek
- | ipari ásványok
- | fémporok
- | építőanyagok
- | kozmetikumok

- | gyógyszerek
- | üveg / üveggyöngyök
- | bevonatok
- | élelmiszer
- | 3D nyomtatás
- | élelmiszerek

- | emulziók
- | polimer műanyagok
- | akkumulátor anyagok

... és még sok minden más!

Látogassa meg Alkalmazási adatbankunkat a szemcseanalízis legjobb megoldása érdekében!



INTUITIVE USE WITH JUST A FEW CLICKS

## DIMENSIONS LS FOR SYNC

The DIMENSIONS LS software comprises six clearly structured Workspaces for method development, operation of the SYNC instrument, result presentation and evaluation of several analyses. The Workspaces for result evaluation remain accessible during analysis.

- | Simple method development
- | Clearly structured result presentation
- | Various evaluation options
- | Intuitive workflow
- | Simple data export
- | Multi-user capability
- | Software with AI-supported analysis

### SZEMCSEMÉRET- ÉS ALAKANALIZÁTOR SYNC

## MŰSZAKI ADATOK

#### Measuring ranges

GO: 0.1 - 2000  $\mu\text{m}$  (dry & wet)  
PLUS: 0.1 - 4000  $\mu\text{m}$  (dry), 0.02 - 2800  $\mu\text{m}$  (wet)  
PRO: 0.1 - 4000  $\mu\text{m}$  (dry), 0.01 - 2800  $\mu\text{m}$  (wet)

#### Mérési elv

Lézerfénydiffrakció (ISO 13320)  
Dinamikus képfeldolgozás (ISO 13322-2)

#### Pontosság\*

gömbalakú üveggyöngyök D50 = 642 mikron, CV = 0,7%  
gömbalakú üveggyöngyök D50 = 57 mikron, CV = 1,0%  
gömbalakú latexgyöngyök D50 = 0,4 mikron, CV = 0,6%

#### Lézerosztály

vörös 780 nm, kék 405 nm  
CFR 1040.10 & IEC60825-1 szerinti I. lézertermék

#### Lézer teljesítménye

vörös lézer 0.35 - 2 mW  
kék lézer 4-8 mW

## Detektorrendszer

Two fixed photo-electric detectors with logarithmically spaced segments are placed at correct angles for optimal scattered light detection from 0 to 165 degrees using 151 detector segments.

### Adatok

térfogatra, területre és számra vonatkoztatott eloszlások, ill. %-os és más összegzett adatok

### Adatok formátuma

kódolt Microsoft Access Databases-ban ODBC formátumban történő tárolás biztosítja a külső statisztikai szoftverekkel való kompatibilitást

### Adatok sérthetlensége

adatok sérthetlensége jelszavas védelmet, elektromos aláírást és kijelölhető hozzáférési szinteket tartalmazó FDA 21 CFR Part 11 megfelelésű biztonsági rendszer használatával biztosítható

### Analízis típusa

száraz és nedves mérés

### Mérési idő

~ 10 - 30 s

### Teljesítményigény

AC: 90 - 264 VAC, 47 - 63 Hz, 1-fázis

### Teljesítményfelvétel

25 W, max. 50 W, beépített opcióktól függően

### Környezeti feltételek

hőmérséklet: 5° - 40° C  
páratartalom: max. 90% RH, nincs lecsapódás  
tárolási hőmérséklet: -10° - 50° C (csak szárazon)  
szennyezés besorolás: 2

### Szabványok

Laser Diffraction (ISO 13320)  
Dynamic Image Analysis (ISO 13322-2)  
Representation of results of particle size analysis (ISO 9276-6)

### Képfeldolgozás

5.2 megapixel (2560 x 2048), 60 fps at max resolution

### Nedves üzemmód

térfogat: 200 ml (névleges)  
áramlási sebesség: 0 - 65 ml/s (víz)  
bemeneti nyomás: max. 50 psig (345 kPa)

### Száraz üzemmód

max. 100 psi (689 kPa)  
8,5 m<sup>3</sup>/h min. áramlási sebesség 50 psi (345 kPa) nyomáson mentes szilárd szennyezéstől, nedvességtől és olajtól

### Vákuum

Vacuum must meet or exceed 50 CFM (85 m<sup>3</sup>/h)

### Fizikai kialakítás

készülékház: ütésálló műanyag  
korrózióálló festékekkel vagy bevonattal ellátott külső felületek  
kémiai kompatibilitás: I. osztály

### Méret (szél x mag x mély)

~ 820 x 460 x 500 mm (32.3 x 18.1 x 19.7 in)

### Súly (mérőegység)

FlowSync: 19,5kg  
TurboSync: 13,6kg  
Sync: 23,6kg

\*Minta anyagától és előkészítésétől függően

[www.microtrac.com/sync](http://www.microtrac.com/sync)