

# PartectorTEM Nanoparticle TEM sampler



# **Key benefits of the partectorTEM**

- Miniature & lightweight
- Full functionality of the standard partector
- Easy to use push-button sampling
- Integrated measurement
- Easy TEM grid handling in the field
- Automatic determination of optimal sampling time
- Online display of current sample coverage

# **Description**

sampler combines the Our TEM partector with electrostatic an precipitator to deposit nanoparticles directly on a TEM grid. You can use it as a simple survey instrument to quickly identify nanoparticle sources in workplaces and use it to sample directly particles to а standard transmission electron microscope (TEM) grid. It is the perfect marriage of a simple survey instrument with powerful the most analytical technique for nanoparticles.

# **Specifications**

Measurement unit: LDSA

Lung Deposited Surface Area

Concentration range:  $0 - 20'000 \mu m^2/cm^3$ 

Particle size range: 0.01 - 10 μm

Accuracy: ±30 %

Flow rate: 0.45 l/min

Battery life: 15 hours

Size: 14.2 cm x 7.8 cm x 2.9 cm

Weight: 430 g

Time resolution: 4 seconds (faster on request)

TEM sampling: electrostatic deposition on

standard 3.05mm TEM grids

Sampling efficiency: ~ 3% at 50nm

# **TEM** sampling

The partector TEM sampler is the only nanoparticle sampler that can determine the coverage of the sample online, and stop sampling when the optimal coverage is reached. You will never have empty or overloaded samples again

