

Calibration of electrostatic classifier (DMA)

Calibration campaigns
☐ Campaign A: CW 43
Contact
Company:
Name:
Address:
PC, City, Country:
Telephone:
Email:
Instrument Manufacturer:
Model:
S/N:
Particle sizes ☐ 100 nm ☐ 150 nm ☐ 200 nm We use size-certified polystyrene spheres.
Flows As reference counter we use a calibrated CPC. Desired flowrate of the CPC □ 0.3 mL/min □ 0.6 mL/min □ 1.5 mL/min
Desired ratio between Areosol flow and Sheath flow DMA ☐ 1:10 ☐
☐ Other Please describe:

Capabilities at METAS

Calibration according to ISO 15900

During calibration all instruments are, in principle, operated by the personnel of the institute. The customer is therefore not obliged to be present during the calibration procedure. However, interested persons are very welcome to attend the calibration.

ISO 17025: please check

https://www.metas.ch/metas/en/home/metas/managemetnsystem/internationale-anerkennung.html

Important information

"METAS General Terms and Conditions" are applied to all services of METAS. They are available at www.metas.ch.

NDA's, amendments, subsidiary agreements and supplements shall always have to be made in writing.

Please send along:

- Manual
- Communication cable
- Power supply
- Software

Please make sure:

- · Old data has been saved
- Batteries are charged
- · Your user settings are noted or saved

Shipping instructions:

https://www.metas.ch/metas/en/home/dl/geraete-ans-metas-senden.html

Contact

Federal Institute of Metrology (METAS)
Lindenweg 50

3003 Bern-Wabern

Christian Wälchli; +41 58 387 03 97

Email: aerosol@metas.ch