



ELPI[®]+ Maintenance and Calibration Services

ELPI[®]+ Maintenance and Calibration Services ensure reliable and accurate operation of your measurement instrument. Proper instrument maintenance extends the lifetime of the instrument and helps minimize instrument failures and possible downtime.

ELPI[®]+ / HT-ELPI[®]+ / HR-ELPI[®]+ Maintenance Service

EVERY 2 YEARS

ELPI[®]+ maintenance service is a one-day service where the instrument is thoroughly overhauled. After the maintenance, the instrument operation is verified to ensure that the ELPI[®]+ is operating reliably and according to manufacturer's specifications. This service is provided by your local, authorized Dekati representative. Includes:

- Replacement of wear parts
- Complete instrument overhaul
- Operation verification
- Service certificate

ES-1300	ELPI [®] + Maintenance Service
ES-1302	HR-ELPI [®] + Maintenance Service
ES-1304	HT-ELPI [®] + Maintenance Service

ELPI[®]+ / HT-ELPI[®]+ / HR-ELPI[®]+ Calibration Service

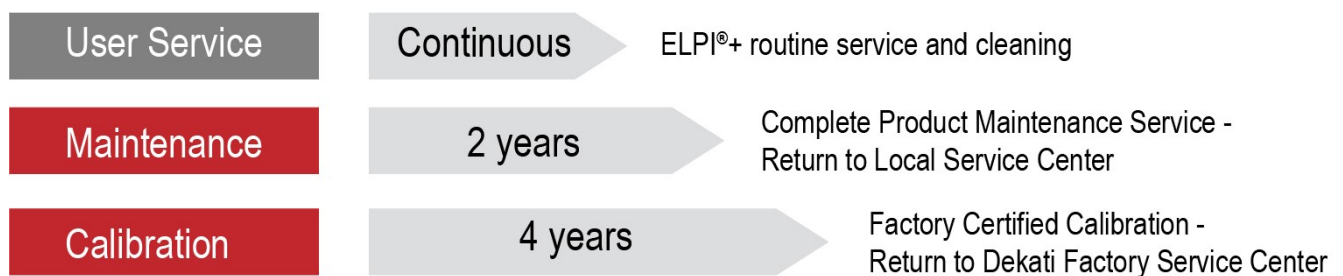
EVERY 4 YEARS

ELPI[®]+ factory certified calibration service is a complete maintenance and calibration service performed at Dekati factory. In addition to the maintenance service, this service includes re-calibration of the electronics, the impactor and the charger, and a reference test against a reference instrument. A complete report and calibration certificate are also provided. Includes:

- Arrival condition test measurement (optional)
- ELPI[®]+ Maintenance Service
- Factory calibration
- Reference measurement test
- Operational testing of sintered collection plates
- Service report and a calibration certificate

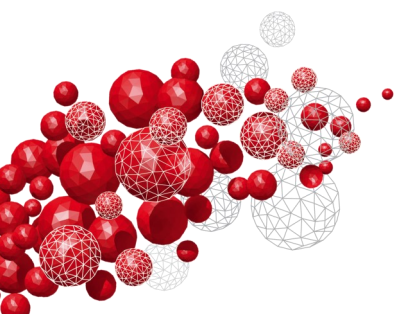
ES-1000	ELPI [®] + Full Calibration Service
ES-1001	ELPI [®] + Standard Calibration Service
ES-1002	HR-ELPI [®] + Full Calibration Service
ES-1003	HR-ELPI [®] + Standard Calibration Service
ES-1004	HT-ELPI [®] + Full Calibration Service

Maintenance Cycle of Dekati[®] ELPI[®]+ Products



Upgrade your ELPI[®]+ during service

- Upgrade to High Resolution ELPI[®]+ to get particle size distribution in up to 500 size channels
- Upgrade to High Temperature ELPI[®]+ to sample up to 180 °C aerosol directly into ELPI[®]+
- Sintered metal collection plates to prolong cleaning intervals



Dekati Ltd. ▶ Tykkitie 1 FI-36240 Kangasala, Finland ▶

Tel. int +358 3 3578 100 ▶ E-mail sales@dekati.fi ▶ www.dekati.fi