

IIC - Individual Instrument Control®

We keep control and you decide.

All since 2011 ppm Industrial AB have registered and saved the information below for all instruments we have serviced or sold. Based on this we are now launching our system for Individual Instrument Control [®] where we keep all historical records or all instruments, portable, fixed and analysis. As instrument owner this means that we keep track on your instrument and support you with detailed information, advice and awareness when and what to do to ensure that your instruments are reliable.

The system is called IIC Individual Instrument Control[®] and is based on all the information we have registered for the instrument, everything from when it was delivered and all subsequent service sand calibrations performed by us.

We will help you as instruments owners thru automatically reminders via email to raise the awareness when your instrument should be serviced or calibrated according to the manufacturers recommendations or on your own guidelines. The interval between the reminders may vary depending on the instrument usage, your preferences, type of instrument and what the gases to be measured.

At ppm we always check and calibrate all instruments whether they are totally new or old and have been serviced. Each calibration comes with an associated certificate as a guarantee for the instrument condition at that specific moment. Since many instruments are safety equipment we always handle each instrument as an individual.

As customer you are always connected to and can get the benefits from IIC - Individual Instrument Control[®]. This means that we always have the following documented the instruments:

- Current users (owner)
- Current technician of ppm who performed the measures
- The instrument type, configuration and individual serial number
- Location of the instrument (fixed)
- Existing and valid calibration certificate
- Previous calibration certificate
- Traceable calibration gas
- Date of all performed calibrations
- Date of other service procedure done on the instrument
- Which consumables and spare parts are replaced
- Updating of current alarm limits (recommendations from authorities)
- Other individual settings
- Other notes about the condition and user profile

We will gladly give you recommendations for optimal use of instruments while maintaining reliability. Exposed instrument in harsh environments should be checked and adjusted accordingly to prevent mishaps. We recommend the Swedish Work Environment Agency current guidelines regarding alarm limits. It is you and your colleague's safety we care about.

ppm Industrial AB - we support and check your instruments to be reliable.