

AMI Inspector

Quality Assurance for Online Analyzers in Pure and Ultrapure Water Applications

- Semiconductor Industry
- Power Plants
- Pharmaceutical Industry

- Portable on-line instrument
- Optional re-certification service
- User friendly menu structures
- High precision
- Flow cell with an air tight connection
- Equipped with USB interface for data logging
- Rechargeable battery for stand-alone operation up to 24 hours
- Robust transport case
- As certified QC instrument available.



AMI INSPECTORS

Oxygen, Hydrogen, pH, Pharmacon, Resistivity & Conductivity

AMI INSPECTOR Oxygen

- Range: 0,01 ppb to 20 ppm
- Menu driven, step-by-step fast air calibration
- Automatic compensation of temperature and air pressure
- 3-electrode Clark type sensor with self-verification function
- Short run-in time

Data sheet no. DenA75200000

AMI INSPECTOR Hydrogen

- Range: 0,1 to 800 ppb
- For feed water and steam application
- Automatic sample temperature and atmosphere pressure compensation
- Automatic sensor regeneration

Data sheet no. DenA75400000

AMI INSPECTOR pH

- Range: pH 1 to pH 12
- For high purity water application
- Selectable temperature compensation
- No sensor demounting for calibration
- Combined reference and working electrode with liquid electrolyte

Data sheet no. DenA75100000

AMI INSPECTOR Pharmacon

- Range: 0,055 to 1000 $\mu\text{S}/\text{cm}$
- For WFI, PW and HPW
- USP operation mode
- Audit Trail available
- Sample temperature up to 95°C

Data sheet no. DenA75311000

AMI INSPECTOR Resistivity

- Range: 0,01 to 18.18 $\text{M}\Omega\text{-cm}$
- For ultrapure water applications
- Selectable temperature compensation curves
- Sample temperature up to 95°C

Data sheet no. DenA75300000

AMI INSPECTOR Conductivity

- Range: 0,055 to 1000 $\mu\text{S}/\text{cm}$
- For high purity water application
- Selectable and unique temperature compensation curves for all common alkalizing agents
- Cable lengths (0,3 and 2 m) are available

Data sheet no. DenA75310000



SWISS  MADE