## AMI Turbitrace

Nephelometric System for the Automatic and Continuous Measurement of Low Level Turbidity in Pure and Ultra Pure Water (ISO/DIN Standard).

- Measurement range: 0.000 to 100.0 FNU
- High precision: $\pm 0.001$ FNU or $1 \%$ of reading.
- Fast response: $90 \%$ of change within 15 seconds.
- Automatic zero point adjustment.
- Valve and connector for calibration according to ISO 7027.
- Easy user interface with full-text menu.
- Pressure resistant system up to 10 bar.
- Complete system mounted on panel. Factory calibrated with formazine according to ISO 7027. Ready for operation.
(Data Sheet No. DenA2541X5X0)



## Low Level Turbidity in Pure and Ultra Pure Water



High precision secondary standard for quality control.
(A-85.151.010 Low FNU)

## Analytical System

- Range: 0.000 to 100.0 FNU with automatic range switching.
- High precision: $\pm 0.001 \mathrm{FNU}$ or $1 \%$ of reading.
- Programmable automatic zero point measurement for drift compensation by integrated sub-micron particle filter.
- Valve and connector for slope calibration with formazine according to ISO 7027.
- Continuous monitoring of sample flow and maintenance requirements.
- Pressure resistant sample system up to 10 bar avoids outgassing of sample.


## AMI Electronic Control Unit

- Resistant aluminum housing IP66.
- Large backlit LCD display for the reading of measuring value, flow and operating status. Full-text menu driven user interface.
- Zero point calibration history.
- Two freely scalable current signal outputs. (0/4-20 mA)
- Alarm relay and two programmable limit switches.
- PID control on limit switches and signal outputs.
- Remote-off input relay. (e.g. for filter back-wash)
- Optional Profibus DP communication.

