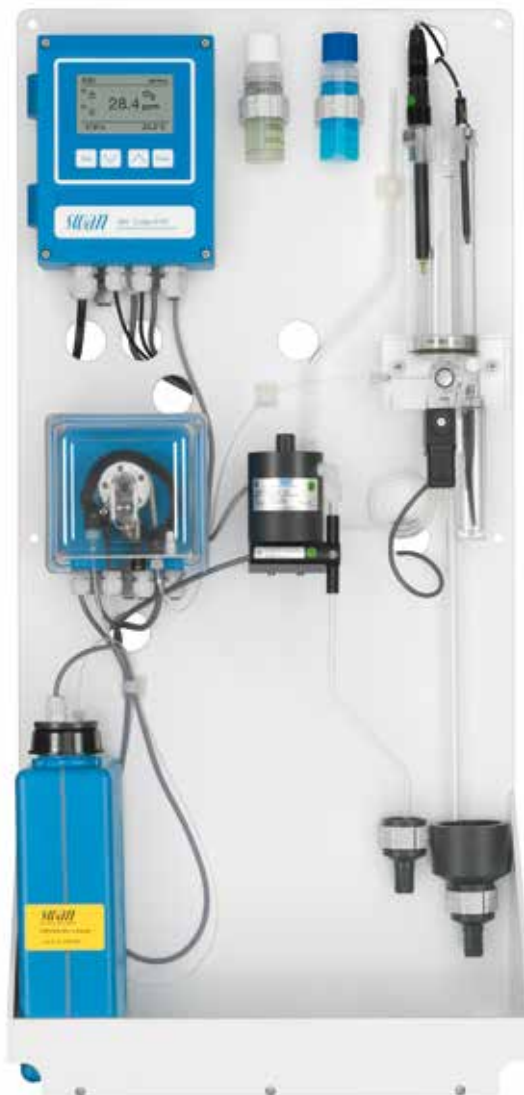


## AMI Codes-II HC

*Complete Systems for the Automatic and Constant Measurement and Control of Elevated Chlorine Concentrations.*

- *Monitor AMI Codes-II HC for the measurement of Total Chlorine.*
- *Integrated pH-measurement and sample temperature monitoring.*
- *Designed for application in reuse water processing, wastewater and sanitation water.*
- *Process-photometer according to Iodometric-Method (AWWA 4500-Cl C).*
- *Precise quality-system: inexpensive, low-maintenance, precise and simple to handle.*
- *Add-on module for automated chemical cleaning extends the maintenance-free operating time.*
- *Complete system mounted on a panel: tested, calibrated and ready for operation.*



*Chlorine Monitoring & Control*

Monitor AMI Codes-II HC  
Data Sheet No.: DenA254412000



# Measuring- and Controlling Instruments for Chlorine, Ozone and other Disinfectants

---



Monitor AMI Codes-II HC  
Data Sheet No.: DenA254412000

## Analytical System

- *Wide Measuring range:  
Total Chlorine: 5 - 80 ppm*
- *Greatest long-term stability by automatic zero point adjustment before every reading.*
- *Steady sample flow by a special flow cell design.*
- *Accurate and low-maintenance process-photometer: unaffected by contamination.*
- *pH-Measurement with temperature compensation.*

## AMI Codes Transmitter

- *Easy menu-guided operation and large backlit LCD-display.*
- *Many connection types: 2 programmable signal outputs for control, 2 programmable relay contacts, 1 programmable input and 1 separate relay contact as summary alarm indication.*
- *High operating reliability through a constant control of the sample flow and monitoring of reagent levels.*
- *Optional: Instrument communication with Fieldbus protocol (Profibus DP, Modbus and USB).*

## Consumables

- *Complete reagents-sets, produced according to the highest SWAN quality standards, assure you the accuracy and the continuity of your analyses.*

Made in Switzerland 

*swan*  
ANALYTICAL INSTRUMENTS