



Dr. A. Kuntze GmbH

Robert-Bosch-Straße 7a | D-40668 Meerbusch | Germany Fon +49 (0) 2150 70 66 -0 | Fax +49 (0) 2150 70 66 -60 Info@kuntze.com | www.kuntze.com



PLUG & PLAY... PLUG & PLAY...



Plug & Play...

Our measuring systems contain all you need to monitor disinfectant concentrations: Meter and controller, flow cell, sensors, cables – tested en bloc and ready to use.

Under pressure...

The pressure-proof flow cell allows redirection of the water back into tanks or pipes after measurement. Shut-off valves at inlet and outlet and a sampling point ensure unrestricted access.

Self-cleaning...

Thanks to our patented Automatic Sensor Cleaning ASR, our measuring systems require almost no maintenance. The signal strength is automatically maintained, making recalibration unnecessary.

Transparent...

The modular plexiglass flow cell provides full visual control and easy cleaning. Water flow and temperature are monitored.



Krypton D

The choice is yours...

Our measuring systems are available with K 100 or dialog. The set-up complements the functions of both instruments to the best advantage.

Krypton K. One for all...

For the purposive measurement and control of Chlorine, Chlorine dioxide, Ozone, or Hydrogen peroxide. With temperature compensation, analog output, alarm, bidirectional PI controller, controller stop function, and optional interface RS485. Good value for money. And very easy operation.

Krypton D. All in one...

Krypton D offers maximum performance: with pH measurement and control, optionally additional ORP measurement, pH-compensation for the Chlorine measurement, temperature compensation, three analog outputs, two PID controller, interface RS485, graphical display with trend indication and log book.



Krypton K



