

Transmitter/Controller Series for Liquid Analysis JUMO AQUIS 500



Transmitter/Controller &

Features

- Operation
 - plain-text operation
 - multilingual: English French and German (other languages can be loaded)
 - unambiguous key assignment
- Graphics display with background lighting
- Complete controller functionality (with outputs fitted)
- Wall-mounting housing, IP 67 protection
- Cabinet mounting, IP 65 protection
- Plug-in terminal blocks for easy installation
- Electrode monitoring
- Complete family of instruments

Representation



Plain-text operation



/Max-ual Lif

0°0

non

- Measurement representation
 - digital value
 - bar graph display
 - trend display

History function

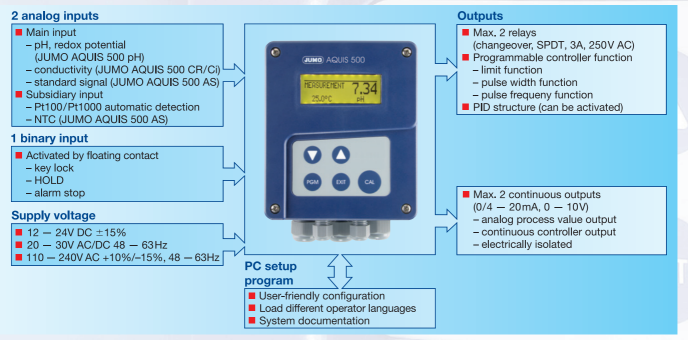
MIN/MAX values

calibration logbook

Operation

For easy programming and operation, all parameters are arranged in clearly structured levels and shown in plain text. Operation is protected by a code word. This facilitates individual adaptation of the operation, since parameters can be generally enabled or assigned to the protected area.

Block structure





Instrument versions

JUMO AQUIS 500 pH For the measurement of pH, redox potential and ammonia concentration

- Display units
 - pH
 - mV
- ppm
- Asymmetrical/symmetrical high-impedance input
- Single-point, 2-point and 3-point calibration
- ISFET electrodes (glass-free measurement) can be connected

JUMO AQUIS 500 CR

For the measurement of electrolytic conductivity or specific resistance, using 2- and 4-electrode sensors (conductive measurement principle, especially suited to low to medium conductivities and clean media that do not

- form deposits)

 Display units
 - µS/cm; mS/cm
 - kOhm x cm; MOhm x cm
 - ppm (TDS)
 - customized (five characters)
- Integrated temperature compensation (linear, nat. water, ASTM)
- USP function (pharmaceutical water)
- High-purity water
- Customer-specific concentration curve can be programmed through the optional PC setup program

JUMO AQUIS 500 AS*

For the measurement of disinfectants (such as free chlorine, chlorine dioxide, ozone) and dissolved oxygen

- Display units
 - ppm
 - mg/liter
 - % saturation
- Flow monitoring can be directly connected
- Integrated temperature compensation

JUMO AQUIS 500 Ci*

For the measurement of electrolytic conductivity or concentration in liquid media

(inductive measurement principle, especially suited to higher conductivities and media that form deposits)

- Display units
 - µS/cm; mS/cm
 - g/liter
 - customized (five characters)
- Stored concentration curves, e.g. for
 - caustic soda
 - nitric acid
- Customer-specific concentration curve can be programmed through the optional PC setup program

* Instrument versions in preparation

Mounting variants



Wall mounting



Cabinet mounting

Areas of application

- Drinking water monitoring and treatment
- Process measurements, electroplating plant, final checks, neutralization plant
- Industrial and municipal water, general water and wastewater engineering
- Service, process and wastewater
- Drinking and well water, boiler feed water
- Rainwater, pond and surface water
- Greenhouses
- Swimming baths
- Aquariums (also seawater aquariums)

OneTemp Pty Ltd

Analytical Measurement











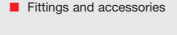








- pH/redox: sensors and transmitters/controllers
- Conductivity instrumentation: conductive and inductive
- Dissolved oxygen measurement
- Chlorine, chlorine dioxide, ozone, hydrogen peroxide and peracetic acid instrumentation





JUMO GmbH & Co. KG

Street address: Moltkestraße 13-31 36039 Fulda, Germany Postal address: 36035 Fulda, Germany Phone: +49 661 6003-0 Fax: +49 661 6003-607 e-mail: mail@jumo.net Internet: www.jumo.net

JUMO Instrument Co. Ltd.

JUMO House Temple Bank, Riverway Harlow, Essex CM 20 2TT, UK Phone: +44 12 79 63 55 33 Fax: +44 12 79 63 52 62 e-mail: sales@jumo.co.uk Internet: www.jumo.co.uk

JUMO Process Control, Inc.

8 Technology Boulevard Canastota, NY 13032 USA Phone: 315-697-JUMO 800-554-JUMO Fax: 315-697-5867 e-mail: info@jumo.us Internet: www.JUMO.us

11.07/00470582

OneTemp Pty Ltd