

Four operations - one solution

The new multichannel measuring devices for liquid analysis – JUMO AQUIS touch S and P – combine four operations in one device: measurement, display, control, and recording. They have a modular design and numerous interfaces and can therefore be adapted entirely in line with the individual requirements of each operation. Important process values can also be saved in a tamper-proof form using an integrated paperless recorder.

And, best of all, the intuitive touchscreen and the wealth of program functions make operation easier than ever





An overview of the features

With the JUMO AQUIS touch S/P, you have the right solution for a range of liquid analysis operations – as a surface-mounted case (S version) or a built-in device for panel mounting (P version).

• Flexible response:

The new JUMO AQUIS touch devices adapt perfectly to your operations. It does so largely due to the modular design. If required up to 19 measurands can be recorded and processed simultaneously and up to 17 switching outputs can be freely configured as controller, limit value, or alarm outputs.

Accurate detection:

With the JUMO AQUIS touch S/P, you can always expect ultra-precise, reliable results, and perfect control quality due to the proven JUMO control algorithms. Up to four independent control loops can be configured.

Simple touch operation:

The innovative TFT-touchscreen, the system visualization via an individually adjustable graphical process screen and the Web server function make operating the new multichannel measuring device particularly simple.

Multilingualism:

In the language library, up to 15 languages can be set – including those with Cyrillic characters or others with a non-Latin alphabet. The JUMO AQUIS touch S/P is therefore perfectly suited to global use.