

A large blue hexagonal graphic containing the text 'ATB MODULAR SYSTEM PLUS+' in white, bold, sans-serif font. The background of the entire page is a dark blue grid of hexagons with various white icons: a sun, a handshake, a mobile phone with signal waves, a stopwatch, and a hand pointing at a large white letter 'P'.

Individual extension options...

...for your wastewater treatment plant

Combine existing or new wastewater treatment plants PUROO® from 1-16 PE or AQUAMAX® from 1-75 PE with hygienization, phosphate precipitation and/or remote data transmission and treat your wastewater to the maximum purification level.

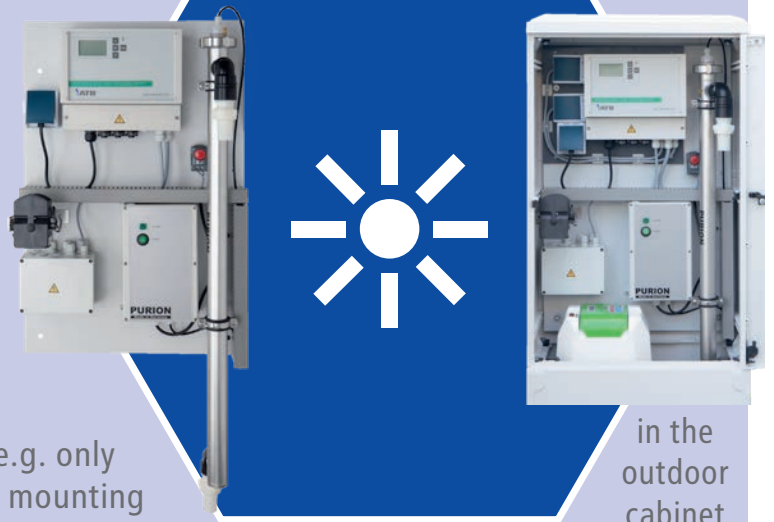
With our PLUS+ modular system almost all combinations of extended wastewater treatment are possible – We would be pleased to submit a detailed offer for your application!

+ Hygienization

By post-treatment of the effluent water with UV-light, residual bacteria and germs in the treated wastewater will almost completely be killed. This enables your wastewater treatment plant to achieve a water quality that even meets the European Bathing Water Directive.

As a new installation or retrofit.

e.g. only on mounting plate...



in the outdoor cabinet mounted

or

+ Phosphate precipitation

With support of chemical or electrolytic precipitation, the phosphate contained in the wastewater can be reduced to a minimum and even limit values of $P_{ges} < 1 \text{ mg/l}$ can be complied.

As a new plant or retrofit.



P



e.g. with precipitant in the outdoor cabinet integrated...

or

with the P-folding module for electrolytic precipitation directly in the pit

+ Remote data transmission

An un-complicate possibility for the control of the sewage treatment plant operations as well as to avoid deficits especially on self-monitoring by the operator, is the use of remote data transmission.

As a new installation or retrofit with the GSM modem.

