Innovative maintenance – Tailored to fit your membrane systems.

ENSURING PLANT AVAILABILITY FOR ULTRAPURE WATER PRODUCTION PLANTS AND DOWNSTREAM PROCESSES

MINIMIZE RISKS - REQUEST A QUOTE NOW!
If you are the plant operator who wants to use his ultrapure media and you want to have your production plant always under control, we have the right product for you. Have the technical condition of your plants checked regularly by our service specialists. Avoid unforeseen breakdowns and minimize the risk for your production processes.

INSPECTION – ASSESSMENT ACTUAL STATE
- Process engineering analysis and verification
- Evaluation and interpretation of recorded measurement data
- Checking current software and operating parameters
- Chemical-technical water analysis
- Detailed and GMP compliant inspection report

MAINTENANCE – PRESERVATION SET STATE
- Visual and functional inspection
- Replacement of needs-based system components
- Calibration of quality-relevant measuring points
- Support during recommissioning
- Detailed and GMP compliant maintenance report

SPARE PARTS – SENSIBLE AND SUSTAINABLE
An analysis of your individual parts consumption is combined with up-to-date information on Syntegon’s stock and delivery times. This allows you to optimise procurement planning, increase spare parts availability and improve the profitability of your warehouse investment. In order to be able to react to unforeseen breakdowns, we support you in risk assessment for critical system components.

A regular review of your membrane systems will systematically analyze operating data. The resulting evaluation helps you to assess the condition of your plant. With the help of our products, we maintain performance and minimize the probability of failure over the entire life cycle.

Have we sparked your interest? For further information on our service offers you can contact us at any time. We will be happy to provide you with individual advice.

YOUR ADVANTAGES
- Detailed information about the condition of your equipment
- Qualified proposals for performance optimization
- Demand-oriented services at defined costs
- Minimum downtime with maximum performance
- Customised spare part packages
- Perfect inventory management