

Wilhelm Werner GmbH

- Purest water technology -

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werner
REINSTWASSESTECHNIK

Groundbreaking solutions for the production of pure and highly purified water

The Wilhelm Werner GmbH is one of the leading suppliers of pure-water and highly purified water installations for nearly all technical water applications in the fields of pharmaceuticals and life science, microelectronics, the laboratory and the hospital, as well as a multiplicity of industrial applications.

The company has been able to develop into an innovative manufacturer in this sector through the utilisation of modern technologies such as reverse osmosis, electrode-ionisation, membrane degasification, ultra-filtration as well as special treatment systems for purest water. Custom-built and high-precision installations are designed and constructed on the basis of time-tested technologies while utilising high-grade components, from the smallest 0.5 l per min unit to treatment plants processing 25,000 l per hr.

Know-how in the marketing sector has continued to grow, thanks to long-term experience of the unsurpassed challenges presented by state-of-the-art microchip production. Based on its experience with these very pure processes and its considerable engineering know-how, the Werner company today serves all fields of sterile production such as foodstuffs preparation, cosmetics

manufacture, biotechnology and other life-science sectors, in addition to the classical pharmaceutical industry. Production companies that precede these processes or run parallel to them, such as suppliers of pharmaceutical wrappings or scale-up research bodies, are supplied individually with a treatment plant for purified water or highly purified water, in conformity with PharmEur or USP guidelines. Customers from the most diverse industrial sectors who require wet-process applications can find the right solution with the Werner company.

The aim of its quality policy is to assure and further extend its marketing lead in free competition, while continually improving its products and services. In particular, the Werner company pays special attention to catering to the most divergent customer demands, a notably flexible approach which only a medium-sized family business can sustain.

All plant processing procedures down to the after-sales service are consistently regulated and monitored by a QM system. Numerous customer audits conducted by reputable enterprises have confirmed the efficacy and veracity of the QM system, without exception.



Processing plant for highly purified water/
clean room applications / Reinstwasser-
Prozessanlage/Reinraumapplikation



Werner
technology
for highly
purified
water -
always a
suitable
solution/
Werner
Reinst-
wasser-
technik -
immer eine
passende
Lösung



Werner HPW - System
Werner HPW - Plant

Core competencies

- The pharmaceutical industry - purified water, highly purified water
- PVDF / stainless steel storage and distribution systems
- Ultra pure water applications for microelectronics
- Laboratory water
- Industrial applications