

Cleaning and electroplating systems

We manufacture your individual cleaning machine, specially developed to meet your specific requirements, using quality materials such as high-grade steel, titanium, or plastic.



**Individual.
Modular design.
For all surfaces.**

Our systems achieve durable and sustainably excellent cleaning results.

Your benefits:

- + **Fully automatic converter systems** for cleaning and electroplating processes with freely programmable or microcomputer controls
- + **Revolving machines** for cleaning and electroplating processes
- + **Fully automatic and manual ultrasonic cleaning systems** for aqueous media
- + **Special systems for semi-conductor technology** for use in super-clean rooms
- + **Circulating-air drying systems** completely made of high-grade steel in fully automatic and manual designs
- + **Special systems and lab equipment** in stainless steel or plastic designs
- + **Ultrasonic appliances** for cleaning purposes
- + **Filtering units** in stainless steel or plastic designs

Cleaning and electroplating systems

Our fully automatic ultrasonic immersion cleaning system has been designed using a modular concept for cleaning with aqueous media.

Transport of goods and products through the system is carried out in detachable pivot mountings so that bulk goods and delicate goods may be cleaned individually. Furthermore, there is the possibility of inserting a spray pre-washing at any time.

The system is controlled by a PLC with a superposed main computer via a touchscreen where several treatment programmes can be freely chosen. For maintenance purposes it is possible to manually carry out all the functions of the system using a wireless remote control.



Everything from a single source

Take advantage of the **synergy effects** that result from our integration into the **Pütz Group!**

In addition to surfaces finishing technologies as well as industrial cleaning technologies, we can also offer you the right testing technology to test surfaces and dimensional accuracy.

Micro + Hega Surfaces GmbH
Ernst-Heinkel-Str. 16
71394 Kernen-Rommelshausen
GERMANY

info@micro-hega.de
Phone: +49 7151 48771-0
www.micro-hega.de