

## Press Release

Neukirchen-Vluyn (Germany), April 13, 2026

### **SCHWING to Present Fully Electric Cleaning Systems at Chinaplas 2026**

At Chinaplas 2026 in Shanghai, SCHWING Technologies will introduce a new generation of thermal cleaning systems: fully electric units with scalable afterburner technology – designed to meet the requirements of modern production sites across China and Asia.

These systems enable **completely gas-free thermal cleaning**, offering key advantages for regions with limited gas infrastructure or increasing environmental regulations. At the same time, they comply with international emission standards and support the use of renewable energy.

A key feature is the **high scalability** of the systems. They are suitable for both small precision components and large-scale industrial applications – including the cleaning of filter bundles, extrusion tools, and heavily polymer-contaminated parts with high melt volumes.

The fully electric systems offer:

- **No gas, no flame – maximum operational safety**
- **Environmentally friendly processes with integrated exhaust gas treatment**
- **Efficient removal of large polymer quantities**
- **Flexible use across a wide range of industries**

**With almost 60 years of experience**, SCHWING stands for reliable, “Made in Germany” high-temperature technology, supporting customers worldwide in safe and sustainable polymer removal.

### **Chinaplas 2026 | Shanghai | Hall 2.1, Booth J47**

#### **Press Contact**

Alexandra Schönberger  
SCHWING Technologies GmbH  
Oderstraße 7  
47506 Neukirchen-Vluyn  
Germany  
phone +49 2845 930 126  
[redaktion@schwing-tech.com](mailto:redaktion@schwing-tech.com)  
[www.schwing-technologies.de](http://www.schwing-technologies.de)