

Press release

Neukirchen-Vluyn (Germany), 8 December 2021

## **Automated process facilitates loading and unloading**

### **Cleaning system with electrically driven loading pallet ensures deposit and withdrawal of large and heavy components**

To increase the service life of large dies and metal components, the plastics industry is increasingly relying on safe and efficient cleaning systems from Schwing Technologies. Even bulky components such as blown film die heads, filter bundles or large pelletizing disks can be cleaned gently with vacuum pyrolysis. To ensure that heavy and complex dies in particular can be loaded even more precisely into the respective cleaning system, Schwing's development engineers have now automated the loading process of their systems. In response to customer requests, the manufacturer is now equipping the series of large VACUCLEAN vacuum pyrolysis front-loading systems with electrically controlled loading tables and pallets.

#### **Advantages for users**

"With this new system functionality, we have responded to needs from the market," explains Virgilio Perez Guembe, sales manager at Schwing: "Advantages are that users can now load and unload very heavy parts automatically. Automation protects expensive tools and equipment. In addition, less space is required, for example for maneuvering areas for forklifts. Last but not least, the operator-friendly loading and unloading process also reduces the workload on employees."

#### **Convenient loading and unloading**

During the loading process, the die part to be cleaned is positioned on the loading table by crane or forklift truck. At the push of a button, the electrically driven loading pallet can then be moved forward or backwards. A user-friendly pendant control ensures convenient loading and unloading of the parts, which can weigh over twelve tons. The automated loading table is designed for large and complex machine parts up to  $\varnothing$  1.60 m and 12,500 kg.

**Further information:** [https://www.thermal-cleaning.com/en/schwing-thermal-cleaning-systems-accessories/vacuum-pyrolysis-systems.html?gclid=Cj0KCOjw5JSLBhCxARIsAHgO2ScLcSHyRQN19CK9COvTvQr-zF2i\\_Kld3tQtMEg9W6SobtfGyTY\\_SzgaAoFuEALw\\_wcB](https://www.thermal-cleaning.com/en/schwing-thermal-cleaning-systems-accessories/vacuum-pyrolysis-systems.html?gclid=Cj0KCOjw5JSLBhCxARIsAHgO2ScLcSHyRQN19CK9COvTvQr-zF2i_Kld3tQtMEg9W6SobtfGyTY_SzgaAoFuEALw_wcB)

**Keywords:** Novelty, automated loading table, electric loading pallet, loading and unloading, vacuum pyrolysis, VACUCLEAN, vacuum pyrolytic cleaning oven, thermal cleaning, plastic removal

## Photo



At the push of a button, the electrically driven loading pallet of the VACUCLEAN vacuum pyrolysis cleaning system can be moved forward or backward. The automation protects the cost-intensive tools and equipment, relieves the employees and requires less space, e.g. for maneuvering areas of forklifts

Picture credits: SCHWING Technologies

Download: <https://drive.google.com/file/d/1h0t0A-7F2LpiHRVvUgcGAMHWyAi5bilA/view?usp=sharing>

## About Schwing Technologies

Schwing Technologies has been operating for over 50 years and is the worldwide technological leader for high-temperature systems for thermal cleaning, thermo-chemical finishing and heat treatment of metal parts and tools. Managing directors are Ewald Schwing, Thomas Schwing and Alfred Schillert. The owner-managed company designs, manufactures, and operates systems at its headquarters in Neukirchen-Vluyn in Germany's Lower Rhine region. Built upon the achievements of German engineering, the medium-sized business is one of the world's best-known specialists in the removal of plastics. Among Schwing's approximately 3,000 international clients are companies from the plastics and fiber industries, as well as from the chemicals and automobile sectors. For every cleaning need, the company with its approximately 100 employees offers the most economically, ecologically and qualitatively best technology and cleaning solution. Schwing is also a reliable service partner for contract cleaning by processing more than 250,000 tools and parts each year to the highest environmental and qualitative standards. Founded in 1969, the company celebrates its 50th anniversary in 2019 and opened Schwing Technologies North America Inc., a new sales company in the USA, in that year.

**Press contact**

Nicola Leffelsend  
SCHWING Technologies GmbH  
Oderstraße 7  
47506 Neukirchen-Vluyn, Germany  
M +49 173 9774780  
T +49 2845 930 146  
redaktion@schwing-tech.com  
[www.schwing-technologies.com](http://www.schwing-technologies.com)

Facebook: schwing.technologies  
Twitter: SCHWING\_TECH  
LinkedIn: SCHWING Technologies GmbH  
YouTube: ThermalCleaning