

SCHWING Technologies GmbH

Oderstraße 7  
47506 Neukirchen-Vluyn  
Deutschland  
[www.schwing-technologies.com](http://www.schwing-technologies.com)Tel.: +49 (0) 2845 930-146  
[redaktion@schwing-tech.com](mailto:redaktion@schwing-tech.com)

Shortly reported

Neukirchen-Vluyn (Germany), 3 February 2022

## **Market trend shows: Sustainability can reduce costs!** **SCHWING Technologies sees growth trend for industry-owned recycling plants - and positions itself as competent partner for cost-reducing solutions**

"We are seeing more and more companies from a wide variety of manufacturing industries deciding to operate their own recycling plants," says Virgilio Perez Guembe, Sales Manager at SCHWING Technologies GmbH, the leading international manufacturer of thermal cleaning systems. "We expressly welcome the trend, for example in the plastics industry, of not sending rejects to the usual disposal channels, but to further recycle them in-house themselves - especially in view of the growing mountains of waste worldwide and at the same time the increasing shortage of raw materials. Our experience shows that the associated challenges can result in tangible benefits for many companies - provided you have the right partner for quality assurance and cost reduction."

As a specialist for cleaning systems in extrusion, injection molding and recycling, the spanish native supports his international customers with specific solutions for the reprocessing of polymer-contaminated tools and machine parts, especially in plastics production. Against the backdrop of current political developments and ever-increasing social and economic pressure, the expert currently sees great opportunities for companies in almost all branches of industry to assume corporate responsibility in a sustainable manner - and at the same time to work in a quality-assuring and cost-cutting manner. "And this is especially true in the case of the increased cleaning requirements for filters, nozzles, blow heads, etc., which now inevitably arise through the use of recycled materials," says Perez Guembe. Thus, more and more companies are using the vacuum pyrolysis technology perfected by SCHWING Technologies. Specialist Perez Guembe sums up: "Our customers save the environment, our VACUCLEAN systems save time, money and personnel resources of our customers. And all this with excellent quality."

You would like to know more?

### **Contact**

Virgilio Perez Guembe

Tel.: +49 (0) 2845 930-121

[V.Perez-Guembe@schwing-tech.com](mailto:V.Perez-Guembe@schwing-tech.com)

### **Further information**

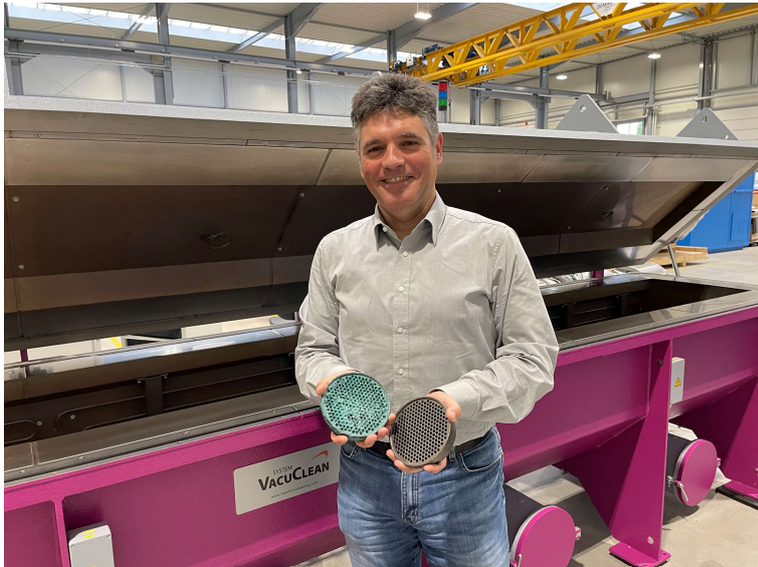
<https://www.thermal-cleaning.com/en/schwing-thermal-cleaning-systems-accessories/vacuum-pyrolysis-systems.html>

### **Keywords**

thermal cleaning, VACUCLEAN, Extrusion, vacuum pyrolysis systems, sustainability, recycling,

environment, recycling plants, plastic productions, cost reducing solutions, blow heads, filters, nozzles, recycled raw material

### Photo



Virgilio Perez Guembe, Sales Manager at SCHWING Technologies GmbH

Picture credits: SCHWING Technologies

Download: [https://drive.google.com/file/d/1BOKYjupGnePytyv0iF9dl\\_Bk5\\_vn-yvl/view](https://drive.google.com/file/d/1BOKYjupGnePytyv0iF9dl_Bk5_vn-yvl/view)

### About Schwing Technologies

Schwing Technologies has been operating for over 50 years and is the worldwide technological leader for high-temperature systems for heat treatment, thermal cleaning and thermo-chemical finishing of metal parts and tools. The owner-managed company designs, manufactures, and operates its systems at its headquarters in Neukirchen-Vluyn in Germany's Lower Rhine region. For every need, the machinery manufacturer with its approximately 100 employees offers the most economically, ecologically and qualitatively best technology and system solution. Founded in 1969, the company celebrated its 50th anniversary in 2019 and opened Schwing Technologies North America Inc., a new sales company in the USA, in that year. Further information: [www.schwing-technologies.com](http://www.schwing-technologies.com)

### Press contact

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

Facebook: [schwing.technologies](https://www.facebook.com/schwing.technologies)  
Twitter: [SCHWING\\_TECH](https://twitter.com/SCHWING_TECH)  
LinkedIn: SCHWING Technologies GmbH  
YouTube: [ThermalCleaning](https://www.youtube.com/ThermalCleaning)