



# HELLER INDUSTRIES

4 Vreeland Road  
Florham Park, NJ 07932  
Phone: (973) 377-6800  
[info@hellerindustries.com](mailto:info@hellerindustries.com)

**Contact** Frank Hart  
**Telephone** +1-518-225-2203  
**Email** [fhart@hellerindustries.com](mailto:fhart@hellerindustries.com)  
**Web Site** [www.hellerindustries.com](http://www.hellerindustries.com)

**FOR IMMEDIATE RELEASE**

18 March 2025

## HELLER, VST ANNOUNCE STRATEGIC PARTNERSHIP

**Florham Park, NJ** – At APEX2025, Heller Industries has announced a strategic global partnership with VST ([www.vacuumltd.com](http://www.vacuumltd.com)) of Israel. The partnership will open VST's product line, including thin film, vacuum deposition systems, nanolayer sputtering, etching, and vacuum test solutions to Heller's global sales channel.

Dror Frommer, President of VST, commented, "We could not be more excited to bring VST's products to a broader audience, leveraging Heller Industries strong brand presence and well-established global sales and service network."

David Heller, President of Heller Industries, added, "Our partnership with VST is in line with Heller's strategic growth initiative aligning complimentary products with our state of the art reflow solutions to benefit our global customers."

Heller will begin selling VST products immediately.

###

### **About Heller Industries**

Founded in 1960, Heller Industries pioneered convection reflow soldering in the 1980s, earning the position of world leader in thermal process solutions. Heller Industries is the market leader in reflow oven technology, fluxless reflow technology, and curing oven technology for electronics manufacturers and semiconductor advanced packagers worldwide. In 2025, Heller Industries celebrates 65 years of pioneering thermal solutions. For more information, please visit [www.hellerindustries.com](http://www.hellerindustries.com).

### **About VST**

VST was founded in 1986, delivering its first thin film, high vacuum deposition/coating system. VST engineers custom thin film deposition systems to meet clients' exact application requirements including nanolayer sputtering, EB gun, thermal, ion beam, plasma, and much more. VST products are proudly manufactured in Israel.