



**For Immediate Release**  
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CONTACT: Don Watson  
Product Systems Inc.  
408-871-2500 (Voice)  
408-871-2504 (Fax)  
[www.prosystemeg.com](http://www.prosystemeg.com)

## **ProSys MegPie™ V3 Shipments Surpass 1,100 Systems**

**CAMPBELL, California, February 1, 2019** — Reflecting widespread industry acceptance, ProSys today announced that shipments of its latest generation MegPie™ V3 Megasonic System have surpassed 1,100 systems. Manufacturers have chosen the MegPie V3 single-wafer system because it provides superior radial uniformity for cleaning memory, 3D integration wafers, MEMS, and other contamination-sensitive products.

"The marketplace has readily adopted our MegPie V3," said Don Watson, Vice President of Sales & Marketing at ProSys. "Customers report that the MegPie V3 System achieves 99% PRE when measured at 19 nm, surpassing the performance of other cleaning technologies. The MegPie V3 has been proven in high-volume production in diverse applications such as critical front-side cleans, post-CMP cleaning, TSV cleaning and residual removal, and pre-bond cleans."

With its single-crystal sapphire resonator, the MegPie V3 allows flexible chemistry, won't pit, and is proven to be particle neutral. The MegPie also offers low operating costs through its long service life using no consumable components. In addition, because the MegPie System continuously monitors key process indicators, customers are able to apply statistical process control to their processes.

ProSys offers MegPie non-contact Megasonic cleaning systems for single-wafer processing of 100 mm, 150 mm, 200 mm, and 300 mm wafers. Dual zone MegPie systems are also available that allow processing of 75/100 mm, 150/200 mm, and 200/300 mm wafers with a single MegPie installation.

A new MegPie designed for scrubber applications is expected to be available in late Q2 2019.

Contact [sales@prosystemeg.com](mailto:sales@prosystemeg.com) to learn more about incorporating our non-contact MegPie V3 technology into your cleaning process.

### **About ProSys, Inc.**

Founded in 1996, Product Systems, Inc. (dba ProSys) designs and manufactures innovative acoustic products using proprietary Megasonic technology. Awarded multiple US and international patents, ProSys advanced Megasonic technology increases process reaction kinetics and cleans particles at the nanometer scale.

ProSys, Inc. is headquartered at 1745 Dell Avenue in Campbell, California.

Phone: 408-871-2500. Website: [www.prosystemeg.com](http://www.prosystemeg.com).