

CONTACT:

FOR IMMEDIATE RELEASE

EVS International Sales Limited Simon G. Norman +44 (0) 1983 299944

E-mail: simon@evsinternational.com Web site: www.solderrecovery.com

Experience the Future of Solder Recovery at the 2024 IPC APEX EXPO

March 2024 — EVS International, the leader in solder recovery, today announced plans to exhibit in Booth 730 at the 2024 IPC APEX EXPO, scheduled to take place April 9-11, 2024 at the Anaheim Convention Center in California. The company is set to showcase its EVS 18KLFHS Solder Recovery Systems, a revolutionary innovation that is transforming the solder recycling process.

The key to the EVS 18KLFHS's exceptional performance is its innovative design, featuring a sealed cabinet that cleverly integrates the dross bucket and fume extraction. This groundbreaking concept ensures both security and efficiency in the solder recovery process. At its core, the system features the Tilting Pot Mechanism, an industry-first innovation that eliminates the need for traditional twin opposed air rams and doors, resulting in a substantial boost in efficiency and productivity.

What truly sets the EVS 18KLFHS apart is its ability to invert and rotate the dross/solder pot, combined with an ingenious hot air-activated auto drain tap. This remarkable combination results in the creation of clean ingot bars, enabling the recovery of up to 80 percent of solder from the dross. This remarkable efficiency is made possible through EVS's patented technology.



With an expanded 18-kilo/40lbs pot, the system empowers users to recover more dross, promising a faster return on investment (ROI). It simplifies components, extends running times, and boasts an extraordinary availability rate of 90% and above, reinforcing its reputation for unmatched reliability in the industry.

Additionally, the EVS 18KLFHS Solder Recovery System is now available in a lead-free version, providing a compelling price-performance ratio. This inclusive offering opens doors for businesses of all sizes, from small job shops to those using both lead and lead-free units, to invest in this game-changing technology. With the promise of delivering pure solder and a swift ROI within months, the system propels production efficiency and sustainability to new heights.

Visit the EVS booth at the 2024 IPC APEX EXPO, where the 18KLFHS Solder Recovery System will be on display, showcasing the most advanced solder recovery solution in the industry.

For more information about EVS International's industry-leading systems, visit www.solderrecovery.com.