Las Vegas, NV -- March 14-18, 2023 — Ultra Clean Technologies is exhibiting at CONEXPO CON/AGG 2023 at booth S82321. The Ultra Clean Technologies booth will feature recently updated products and the newest technology. We will be featuring and demonstrating our newest UC-CSS-230V-AK Clean Seal System and updated UC-BM1.25-G3 Launcher.

“We will be showcasing new and improved Ultra Clean products for the cleaning and sealing of hose and tube assemblies. We have added new manufacturing technology and capacity since the 2020 show, this enables Ultra Clean the ability to private label our Cleaning Systems as well as the Clean Seal System and the Clean Seal Capsule product lines”. Said Bruce Riley, Owner of Ultra Clean Technologies Corp.”

Positive Customer Impact

Many customers/companies have benefited from implementing the Clean Seal System. Customers have seen a decrease in cap inventory with Ultra Clean offering 19 Clean Seal Capsule sizes for all fittings up to two inches. Customers can seal out contamination within 1 second on one or multiple assemblies at a time, creating a more efficient process. Customers have also implemented Clean Seal Capsules as a tamper proof solution for their customers. The end user can be confident when their product is sealed with a Clean Seal Capsule that they are assured no contaminates have reentered the assembly during transportation or storage. Peace of mind is also achieved as the presence of the Clean Seal Capsule indicates that the hose or tube has not been tampered with.

Clean Seal System:

The Clean Seal System utilizes heat shrink technology to encapsulate the end of a hose or tube assemblies with a Clean Seal Capsule, eliminating re-contamination that is problematic with traditional capping and plugging methods.

Clean Seal System DEMO

The Ultra Clean Team will be demonstrating the Clean Seal Systems. Ultra Clean offers a variety of Clean Seal Systems. Our team will help you determine which system will work best for your company/customer’s needs.

Features/ Benefits:

- Eliminates cap inventory hassle.
- Preserves cleanliness.
- Universal, durable, and secure fit up to 3” (80mm)
- Standard blue capsules or custom private labeling options available
- Sold in bulk cartons or packaged quantities.
- Air Knife has a heat guard and large 110mm center opening that can be accessed from either side.
- Magnetic Puck pulls and holds the nut forward on 90° and 45° fittings for easy insertion into the Air Knife.
Clean Seal Systems & Accessories:
UC-CSS-230V-AK - 230volt System
UC-CSS-120V-AK – 120volt System
UC-HL1920E – Heat Gun
UC-1.5-AK – Air Knife wit Heat Guard
UC-SMP- Small magnetic puck
UC-LMP- Large magnetic puck

Bench Mount UC-BM1.25-G3

Our production equipment is built specifically to keep pace with busy, high-volume production environments, while providing the same exceptional results you've come to expect from Ultra Clean in hose, tube, and pipe cleaning and contamination control.

Bench Mount System Demo

The Ultra Clean Team will be demonstrating the Bench Mount Systems. Ultra Clean offers a variety of Cleaning Systems. Our team will help you determine which system will work best for your company/customer's needs.

Features / Benefits:

- Capable of cleaning 3/16” – 1 ¼” hose, tube, or pipe.
- New debris door that keeps our airborne contaminants.
- Ported Piston head that provides larger volume or air to prevent misfires.
- Easy manual projectile loading.
- Supplied with a 5micron air filter, pneumatic foot switch and twin line air hose and your choice of 8 hose or tube nozzles 3/16” – 1 ¼” (5mm-32mmID).
- Ideal for production type environments due to speed, simplicity, and longevity.
- Works as stand-alone unit or in conjunction with the UC-PVS-G4 (Projectile Verification System).
- Reduce Cost
- Reduction of unnecessary air consumption.
- Easily incorporates into existing production environment.

For more information, press only:
Lisa Orndorf
856-451-2176 -207
LOrndorf@Ultracleantech.com

For more information on Clean Seal System:
Website: www.UltraCleanTech.com
https://www.youtube.com/watch?v=cysE5tnkhLA