



PRESS RELEASE 6 December 2023

Revolutionizing Screen Reclaiming: Introducing the ARS Automatic Screen Reclaim System by Hydro Engineering Inc.

Salt Lake City, Utah — Hydro Engineering Inc. is proud to announce its groundbreaking ARS Automatic Screen Reclaim System, a game-changer in the screen printing industry. This cutting-edge technology is transforming the way screen reclaiming is approached, offering efficiency, precision, and sustainability like never before.

The ARS system is designed to streamline the screen reclaiming process, eliminating manual labor and significantly reducing downtime. Equipped with advanced features, it automates the entire reclaiming cycle, from ink removal to emulsion stripping and mesh preparation, optimizing workflow and enhancing productivity.

Key features of the ARS Automatic Screen Reclaim System include:

- **Automated Ink and Emulsion Removal:** The system efficiently removes ink and emulsion simultaneously from screens, ensuring a clean and ready-to-use screen
- **Eco-Friendly Chemical Management:** The system minimizes chemical usage and waste, promoting eco-conscious practices in screen reclaiming.
- **User-Friendly Interface:** An intuitive interface makes operation straightforward, requiring little to no training for users.

"We're thrilled to introduce the ARS Automatic Screen Reclaim System, a culmination of extensive research and innovation aimed at addressing industry challenges," said Alan McCormick, Vice President at Hydro Engineering Inc. "This system not only boosts efficiency but also aligns with our commitment to sustainability by reducing chemical usage and waste in the reclaiming process. The ARS's compact size and affordable cost make it accessible to just about every screen printer"

The ARS system is poised to revolutionize screen printing businesses, offering a competitive edge through increased efficiency, reduced operational costs, and a more environmentally conscious approach.

For more information about the ARS Automatic Screen Reclaim System and its availability, please visit <https://www.hydroblaster.com/Apps/Screen/>