



Solvent Saver - Line of Products



Batch



Batch Premium



Continuous



Printing



Engineered



The Solvent Saver Line

Solvent Saver - Batch (SSB)

Available Sizes: 8, 16, 32, 48, 55, 64, 75, and 110 (US gallons/cycle)

Two levels of batch system available depending on automations

- Uses solvent liner bags for clean removal of residual waste
- Tilting available for easy access and sludge removal
- Generally designed for recycling smaller volumes of solvent
- Explosion proof, third party certified Class I Division I Group D construction
- Additional options: vacuum assistance, automatic filling, nitrocellulose safety features, stainless steel condenser, oil chilling



Available Sizes: 5, 10, 15, 30, 50, 100+ (US gallons/hour)

- Operates using continuous distillation methods
- Bag-free, self-cleaning waste removal
- Generally designed for recycling larger volumes
- Includes PLC touchscreen with remote access options available
- Explosion proof, third party certified Class I Division I Group D construction Fully automatic



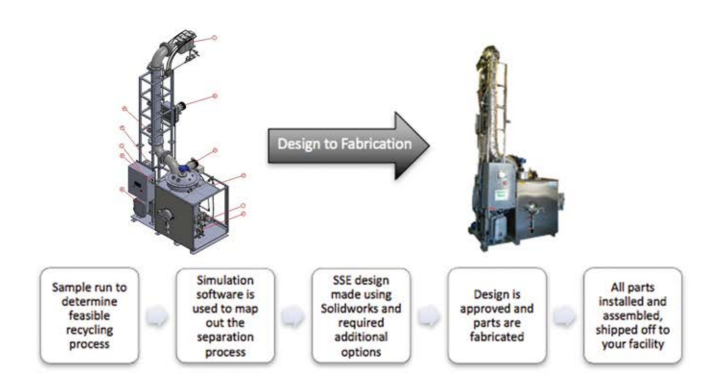




The Solvent Saver Line

Solvent Saver - Engineered (SSE)

The engineering team at Maratek uses technology including Solidworks and chemical simulation software programs to design and build application-specific recycling units. These units often incorporate fractionation columns, heat integration, and steam heating. They can be built to recycle even the most difficult chemical mixtures and achieve very high purities.





The Solvent Saver Line

Solvent Saver Family - SSB, SSC, & SSE



SSB

Batch and Batch Premium



SSC

Continuous



SSE

Engineered

Your Trusted Partner In Solvent Recycling

Maratek has been in business for over 40 years and we continue to grow and adapt to an ever-changing industry. As market leaders in solvent recycling for the last 20 years, we take pride in providing our customers throughout North America with reliable, innovative, and cost saving recycling solutions.

For more information please contact us at 1 800 667-6272 or sales@maratek.com or visit our website at www.maratek.com



