

SELVENT SAVER RECYCLER

Solvent Recycler HC (6 Gal) & SC (3 Gal)



SOLVENT SAVER™

Benefits

- Reduces your Solvent Purchases
- Reduces Your Hazardous Waste Generation
- Able to process Conventional,
 Alternative & Waterborne Solvents
- Listed Class I Division 1 Requirements
- CSA Listed to UL2208
- Fully Automated Cycle
- 2 Year Warranty—Longest in the Industry
- BECCA Care™ Local sales, installation, training and service





CSA Listed per UL2208 Std for Solvent Distillation Units & for Class I Div 1 Requirements



It's all about improving your productivity, finishing quality, & saving money.

In today's environment, operations know the meaning of efficiency, reduced cycle time and variable cost reduction. BECCA continues to redefine what a Solvent Recycler supplier should do for its customers:

Help Customers Succeed

Deliver Quality Products

Bring the Latest in Technology

Provide the Best Service

Caution! - Do not use with products containing Nitrocellulose

Product Specifications

Boiler Capacity: HC—6 Gal (27I) / SC-3 Gal (13 I)

Working Temp: 104–393°F (40–200°C)

Heating: Indirect - Thermic Oil

Cooling: Air—Fan **Recovery Rate**: 95—100%

Electrical: 220 Volt 1 Phase

Amperage: HC—10 Amp / SC—5 Amp

Dimensions: 43"H x 33"W x 26" D

Construction: Class I Div 1 Explosion Proof,

Stainless Steel Tank & Lid, Ultra Powder

Coat Finish, One Touch Controls

Operating Time: 3-6 Hours
Weight: 260 lbs.
Shipping: Freight







Available Options

Recycler Bags – These bags are specially designed for performance. The Bag liner contains the left-behind residues, is easily and cleanly removed. Protect™ Film – This is a maintenance film that makes clean-up simple and easy...just peel away the film and apply a new coating

Transfer Kit – Drum to Recycler – Pump Kit designed to allow transfer of solvent from a 55 Gallon Drum to the BECCA Solvent Saver Recycler.

Includes St/St Braided lines with wand for long durable use

Accel-Cool™ System – This add on system uses compressed air through a Transvector to accelerate the cool down. This would mean less than 1-2 hour to the next process.

Vacuum Assist System— Lowers atmospheric pressure in the boiler for:

- Increase the differential between the Auto Ignition Temperature and the boiling point of a solvent., reducing the hazard.
- Increases the capability of the Recycler to handle solvents with high boiling points.
- Improves the speed of the Recycler from 10 30%.

Stainless Steel Condenser – This upgrades the condenser from Copper to Stainless Steel – necessary for some applications

"Anti-Foaming" Grill – This is perforated metal designed to break up bubble formation from certain waste solvent combinations

"Anti-Foaming" Additive - This additive will assist breaking up bubble formation from certain waste solvent combinations



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