

# **\$\$\$ SONT** UC **\$700 Solvent Recycler**

For Recycling Solvents in Painting and Coating, Printing and Composites Applications



The SolvTrue<sup>™</sup> S700 Solvent Recycler is a simple distillation system for recycling industrial solvents including IPA, acetone and MEK.

# Recycle and Reuse Industrial Solvents with 99.5% Recovery

Reduce waste generator status and cradle-to-grave hazardous waste liabilities with solvent recycling and reuse.

### Features

#### **Automation**

- Microprocessor controlled with easy-to-read LCD display and TouchView PLC
- Custom programming for unique solvent requirements using Waste Solvent Mixture Wizard technology
- Designed and built for multiple shift operations

#### Safety

- Multiple safety controls with end-of-cycle shutoff
- Automatic mixture ignition and bag operating limits
- RTD probes monitor thermal oil and condenser temperatures
- Oil is self-contained

#### Ergonomics

- Quiet operation
- Mobile; mounted on locking wheels for easy relocation with stabilizer bar for added support
- Bag-lined tank allows easy removal of solid contaminants

#### Performance

- Simple distillation



# **S700 Solvent Recycler**



## **Technical Specifications**

Capacity	7 gallon (26 liter)
Dimensions	22.25" W x 39" L x 44" H (57 cm W x 99 cm H x 112 cm D)
<b>Electrical Configurations</b>	120V/1PH/60Hz/20A
	220/240V/60Hz/20A
Heating Capacity	1500W – Standard
	2250W – Optional
Max. Operating Temperature w/o Tank Liner	288°C (Thermal Oil Temp. Restricted)
Min. Operating Temperature w/ Tank Liner	206°C (Bag Op. Temp. Restricted)
Average Volumetric Distillation Rate	0.75-1.25 GPH*
<b>Estimated Cycle Times</b>	5.5-9.0 Hours
<b>Compatible Solvents</b>	60 <bp<145°c**< th=""></bp<145°c**<>
	60 <bp<200°c**< th=""></bp<200°c**<>
Expected Normalized Recovery Yields	85-98%+***
<b>Nominal Operating Pressures</b>	0 inHG
Default Min. Solvent-to-Waste Boiling Point Temperature Margins	10°C
Cooling	Air cooled
Construction	Stainless steel
Mounting	Wheels

\*Rates are a function of solvent and waster thermophysical properties, waste concentrations, and solvent re-use cycles. \*\*Non-caustic/Nitrocellulose-free solvents only.

\*\*\*Resultant yields are simply a representation of the solvent-to-waste mixture ratio.

# **Cost-Saving Benefits and Advantages**

Our industrial solvent recycling solutions are designed to help lower your plant's solvent spend, reduce solvent waste and disposal costs, adhere to relevant industry regulations, and maintain certifications while positively impacting the environment.





Reduce hazardous waste





Save up to 90% annually on solvent purchase and disposal costs

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Made in the USA