

ULTRACLEAN Solvent Recyclers

PROVIDE A GREENER OPERATION WITH REDUCED OPERATING EXPENSES

With a **AMH** recycler the operation becomes "Greener". The solvent waste transported off-site is reduced by up to **95%** because the solvent is reclaimed on-site then effectively reused. The shop could improve its Waste Generator Status with Environmental Agencies and help local government achieve waste reduction goals. It no longer has to complete a waste manifest

and schedule waste solvent pickups. The shop no longer has liability for off-site transportation of its waste. Solvent is available on demand. With a AMH recycler unnecessary solvent purchases are eliminated; purchases drop by up to 90%. Waste disposal costs drop by up to 95% Profitability improves.



ECONOMY MODELS

AMH solvent recyclers effectively reclaim used solvent by segregating the waste residue in a bag in the distillation tank. The clean, distilled solvent can be used over and over with virtually no loss of cleaning power. Typical solvents are paint thinner, gun wash solvent, acetone and MEK.

AMH recyclers feature fast cook times and easy to handle waste residue. Unique hardened aluminum tank construction provides excellent heat transfer.

UCS500/UCS600, High Performance

Capacity: 6 US gal (20 L)

Speed: 4-6 hrs

Power Supply: 120V (UCS500) or 240V (UCS600), 1,500W Heater.

Display: LEDs indicate heating and cooling phase

and any self diagnostics.

Microprocessor controls work flow.

UCS500EP2/UCS600EP2





In a collision repair shop the UCS500EP2 complements a spray gun cleaner, such as AMH's UC6000E. Used wash solvent from the spray gun cleaner can be transferred to the recycler with the turn of a knob for recycling and previously recycled solvent can be transferred back to the spray gun cleaner, allowing the

operator to continue to clean spray guns

ENHANCED MICROPROCESSOR





UCS900EP2

Tank Capacity: 5 gal (20 L)
Recycling Time: 4-6 hrs
Power: 240 V

min 85 PSI

Solvent Transfer: Auto transfer to and

from the recycler by AMH pneumatic diaphragm pump

UCS900

Same as the UCS900EP2 without auto transfer.

MICRO PROCESSOR

Sophisticated micro processor controls work flow. Heating and cooling phases, operating parameters and any diagnostic messages are displayed on the LCD screen. Operator can make selections from the menu to customize the recycling operation. For example, if a drier residue is required the heating phase can be extended.

UCS2000SS

Tank Capacity:20 gal (80L)Recycling Time:8-10 hrsPower:240 V

min 85 PSI

Solvent Transfer: Auto transfer in and out

by AMH pneumatic diaphragm pump

ULTRACLEAN SOLVENT RECYCLERS

SPECIALTY MODELS

UCS600: same as UCS500 except 230/240V instead of 120V.

UCS600EP2: same as UCS600 with auto solvent transfert to / from the recycler.

UCS900SS: same as UCS900 with corrosive resistant stainless steel fluid

passageways including tank, fittings and condenser.



STANDARD OPERATING FEATURES - ALL MODELS

- Distillation by vaporization and condensation
- Automatic shut off
- High efficiency condenser, air cooled with motor driven fan
- Direct heating low maintenance with no heating oil to dispose of
- Polished stainless steel, corrosive resistant cabinet for years of dependable service
- Sealed electric heating element with heavy-duty insulation
- Complete with 3 disposable tank liner bags and 1 lid gasket.

SOLVENT REQUIREMENTS

- Distillation temperature between 50° and 200° C (140° F and 392° F)
- Ignition point above 260°C (446°F)
- Safety caution: not for use with esters of nitrocellulose often found in wood stains.

REPLACEMENT PARTS

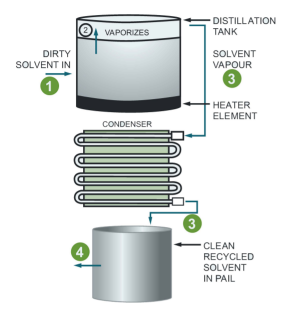
770-2150N	Lid Gasket, Black, for UCS500-900
LB900C-10	Liner Bags, UCS500-900, 1 x 10-pack
LB900C-100	Liner Bags, UCS500-900, 10 x 10-pack
LB900C-250	Liner Bags, UCS500-900, 25 x 10-pack
965-2150N	Lid Gasket, Black, for UCS2000SS
LB2000E-10	Liner Bags, UCS2000SS, 1 x 10-pack
LB2000E-100	Liner Bags, UCS2000SS, 10 x 10-pack



ULTRACLEAN SOLVENT RECYCLERS

PROVIDE CLEAN SOLVENT EVERY DAY

DISTILLATION PROCESS



DISTILLATION TANK OF A SOLVENT RECYCLER



EASY TO USE

- 1. Transfer dirty solvent to the distillation tank of the recycler
- Press Start; the heater vaporizes the solvent.
 Residue remains in a heat resistant liner bag in the tank.
- 3. Clean solvent vapor cools as it flows through the condenser to the clean solvent pail.
- 4. Transfer clean solvent from the recycler.

SAFTEY FEATURES

CONTROL SYSTEM: A sophisticated micro processor continuously monitors and controls the work flow. Self diagnostics.

SAFETY: For use in the non hazardous locations and hazardous location Class 1 Division 1; Group D. A facilities such as a Collision Repair Shop, by NEC, is a Class 1, Division 1 environment in the mixing room and Class 1, Division 2 in the shop. AMH recyclers are approved for use in such facilities.

Popular models are CE and ATEX e II 2G Ex dib IIA TA approved.



IECEx BAS11.0057 Baseefa 11ATEX0118 CE1180 Ex d ib IIA T2 Gb

ULTRACLEAN SOLVENT RECYCLERS

Model	Capacity (gal/L)	Time to Distill (hr)	Voltage (V)	Max Temp (°C)	Heater (W)	Auto Transfer	Dimensions (w" x d" x h")	Weight (lb/kg)
UCS500	5/20	4-6	120	200	1,500	No	20 x 20 x 46	140/64
UCS500EP2	5/20	4-6	120	200	1,500	In/Out	20 x 20 x 46	150/68
UCS600	5/20	4-6	240	200	1,500	No	20 x 20 x 46	140/64
UCS600EP2	5/20	4-6	240	200	1,500	In/Out	20 x 20 x 46	150/68
UCS900	5/20	4-6	240	200	2,100	No	30 x 20 x 45	175/80
UCS900EP2	5/20	4-6	240	200	2,100	In/Out	30 x 20 x 45	185/84
UCS2000SS	20/80	8-12	240	200	3,400	In/Out	49 x 28 x 53	450/205

AMH Canada Solvent Recyclers eliminate the need to haul dirty solvent off-site.

Costs drop dramatically with on-site recycling.

SAMPLE COST ANALYSIS

For a company that generates one 55 gallon drum of waste solvent per month costs drop by \$6,416 per year due to lower solvent purchases and disposal costs. See below.

COST FOR OFF-SITE DISPOSAL		COST FOR ON-SITE RECYCLING	
Waste Solvent per month (US gal)	55	Top up with virgin solvent (10%)	\$330
Waste Solvent per year (US gal)	660	Disposable Bags \$2.00x 132 Bags	\$264
Solvent replacement cost (@\$5.00/gal)	\$3,300	Disposal of Solid waste \$250/Drum	\$250
Solvent disposal cost (@\$6.00/gal)	\$3,960	Total (B)	\$844
Total (A)	\$7,260	Annual Savings (A-B)	\$6,416

Notes: Actual cost may vary depending on solvent consumption, replacement cost, disposal costs and evaporation rates.

1 Year Full Warranty 2 Years Exchange Warranty on Pump

Over 10,000 companies in over 20 countries have purchased AMH solvent recyclers to reclaim used solvent, minimizing the generation of hazardous waste and lowering operating cost.

Customers include dealerships of all major car manufacturers, Boeing Corporation, paint manufacturers such as Sherwin Williams, Standox and PPG. Demand on AMH recyclers will continue to grow as users and environmental agencies focus on ways to reduce hazardous waste.











