# **SOLVENT RECYCLERS**

#### **INDUSTRIAL MODELS**

The URS500, URS600 and URS900 are constructed with a copper condenser for the collision repair market. Specify a stainless steel condenser for the industrial customer because the solvent is often more corrosive. The suffix SS in the model number indicates a stainless steel condenser. For example, the models URS500SS, URS600SS, URS900SS, URS900EP2SS include a stainless steel tank, condenser and fittings.

## 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 URS500-900
LB900C-10	Liner Bags, URS500-900, 1 x 10-pack
LB900C-100	Liner Bags, URS500-900, 10 x 10-pack
LB900C-250	Liner Bags, URS500-900, 25 x 10-pack
965-2150N	Lid Gasket, Black, for URS2000SS
LB2000E-10	Liner Bags, URS2000SS, 1 x 10-pack
LB2000E-100	Liner Bags, URS2000SS, 10 x 10-pack



