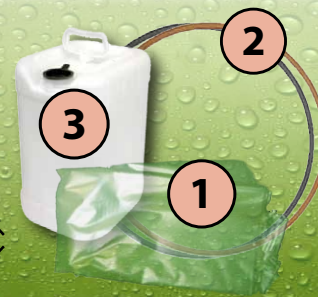
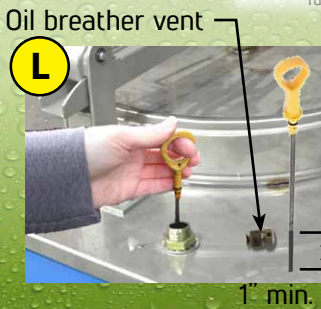
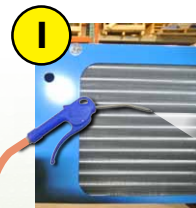


SOLVENT RECYCLER SR120 - 120V



DAILY MAINTENANCE & OPERATION

A	Ensure the clean solvent tank is empty. Ensure the bottom of the boiler is clean.	F	Review and replace illegible or damaged stickers.
B	Remove any contaminants from the bottom of boiler.	G	Verify that the air pressure is 90 psi.
C	Replace the plastic bag.*	H	Verify if the vacuum gauge is between (-22) & (-27) inHg.
D	Agitator for waste material prior to filling unit for two hours and then fill up the unit with used solvent to a level of 2" below the retaining ring.	When the unit is full of used solvent :	
E	Keep the surface of the unit clean.	1- Make sure the lip of the boiler is clean. 2- Verify the cover seal is in good shape and clean. 3- Close the lid. 4- Press the < start > button. 5- Verify that the oil breather vent (E/I) is not plugged up	

WEEKLY MAINTENANCE

I	Inspect and clean condenser fins if necessary	K	Check that the cover seal is in good shape and replace if necessary.
J	Flush clean solvent through the used solvent pump (1 or 2 gal.) to clean it.	L	Check the oil level in the overflow tank is at 1" (at a minimum) with a dipstick.

MONTHLY MAINTENANCE

M	Air must be clean and dry 40 micron regulator recommended	N	Check water filter
----------	---	----------	--------------------

RECOMMENDED SPARE PARTS

#	Description	Part number	#	Description 120/120V	Part number
1	Replacement bags (100 bags)	300008	3	Orange cover seal	304020
2	Oil 5 gal / 20 L	300068		Black cover seal	304025

* Fold the protruding portion of the bag inwards so as not to cover any of the spouts.