



CANBUILT MFG.

Toll-Free in Canada: 1-888-607-2926 Phone: 416-749-6555 Fax: 416-749-7597
 Email: sales@canbuilt.com Website: www.canbuilt.com

103 Milvan Drive,
 Toronto, Ontario,
 Canada, M9L 1Z7

SOLVENT RECYCLERS

CONVERT YOUR WASTE SOLVENT TO NEW: SAVE YOUR DISPOSAL COSTS !

REDUCE: the high cost of replacement and disposal of spent solvent

RECLAIM: up to 95% of used solvent through distillation process

RECYCLE: used solvent, save money, protect the environment

Solvent recyclers are certified explosion proof by CETL under CSA 22.2-30 and other applicable standards for Class 1, Division 1, Group D. Ideal for body shop, appliance & furniture painting, printing and dry cleaning locations. Energy efficient with all electric, rapid heat-up. Air cooled distillation process, outperforms oil heated recyclers and do not require oil, refrigerant or water.

Double insulated distillation tank lid and safety cover maximize efficiency and operator safety. Stainless steel, corrosion resistant construction offers years of dependable service

2 models to choose from:

Model # SR-500 Up to 57 litres / day - @ 3 cycles / day

Model # SR-900 Up to 76 litres / day - @ 3 cycles / day



SOLVENT RECYCLER SPECIFICATIONS		SR-500	SR-900
Safety Features:	Factory preset high limit temperature sensor, condenser temperature monitor, heat temp sensor, Fan motor thermostat, pressure relief system & Self diagnostic functions. Explosion proof, Intrinsically Electrical and electronically safe construction	•	•
Safety Lid:	Automatic pressure relief lid & safety cover	•	•
Distillation Tank Capacity	5.0 US Gallons (20Litres) 6.6 US Gallons (25 litres)	•	•
Tank Liner & Retaining Ring	Disposable Tank liner bag (3 supplied) with retainer ring	•	•
Distillation Speed	6.7 litres/hour - 76 litres @ 3 cycles /day 5.0 litres/hour - 57 litres @ 3 cycles /day	•	•
Heating System	Rapid Heat-up, direct electric heating	•	•
Heater Construction	Dual sealed Electric heat element w/Heavy duty insulation	•	•
Condenser Cooling System	High efficiency electric fan cooling system	•	•
Solvent Container Storage	Solvent recycling container safely stored inside cabinet	•	•
Energy Efficiency	No water, refrigerant or oil required	•	•
Power Requirement	220/240 v, single phase, 10 amps, 2200 WPH 110/120 v, single phase, 15 amps, 1600 WPH	•	•
Temperature Control	Push button temp adjustment & On - Off controls	•	•
Controls Display	Digital LCD, 16 character display in F and C LED: high, medium and Low temp indicator lights	•	•
Cycle Indicator	Digital LCD, Power and heat on Lights	•	•
Cycle Procedure	Automatic distillation cycle, cooling cycle and shut off	•	•
Distillation Temp Range	Approx: 1400 -3740 Fahrenheit	•	•
Cabinet Construction	Polished stainless steel	•	•
Overall Dimensions	31"W x 20"D x 44" H 170 lbs 20"W x 20"D x 44" H 95 lbs	•	•

QUALITY • PERFORMANCE • LONGEVITY