

A63 Solvent Recycler

Recycles Solvents to 99.9% Virgin Quality

Distillation Rate: 12-20 gallons per hour (45-76 liters per hour)

Rate varies depending on the solvent and contaminant

Overall Dimensions

Height: 79 5/8"/ 2022 mm Maximum width: 82 5/8"/ 2098 mm Maximum depth: 47" / 1194 mm Base area: $45.6 \text{ ft}^2 / 4.2 \text{ m}_3$

Weight

Empty: 1260 lbs / 572 kg Full: 1750 lbs / 795 kg

Vessel

Volume: 73 US gal / 292 L Capacity: 63 US gal / 240 L Material: 304 stainless steel Wall thickness: 0.125" / 3.2 mm

Oil jacket: 1" / 25 mm Insulation: 4" / 100 mm Inside diameter: 28" / 711 mm

Fill line: 1" / 25 mm

Pressure relief system: 1.5 psi Rated for full vacuum to 100 psi, internal pressure to 600°F.





A63 Solvent Recycler

Operating pressure Atmospheric to full vacuum

(22" - 27.5" of mercury)

Operating temperature Ambient to 450°F

20 - 30 minutes **Heat up time**

Cool down time 30 - 45 minutes

Comes standard with two 3/4" diaphragm **Feed**

> pumps: 1 for loading dirty solvents into boiler and 1 to transfer the clean recycled solvent

Vacuum Air operated vacuum pump, requires

clean air 90 psi, 9 cfm

Pressure relief 1.5 psi on the cover to allow slow relief of

the over pressure, if necessary

Controls Microprocessor controls the entire process

Control unit is mounted in an explosion-proof

enclosure to operate in a Class 1, Div. 1,

Group D environment

Instrumentation Distillate temperature / sludge temperature, oil

temperature, cycle status and safety status

48"/1220 mm (W) x 90 5/8"/2302 mm (L) x **Shipping data**

89"/2260 mm (H). Weight is 1900 lbs / 862 kg

Certification CSA for USA and Canada. Built to meet USA and CAN

standard UL 2208, Class 1, Div. 1, Group D

Meets NFPA code

A Different Kind of Chemical Company

