

DESCRIPTION	SR30-30V	SR60-60V				
Weight (Empty)	260 lb	510 lb				
Weight (Full)	366 lb	612 lb				
Dimensions standalone (H x W x D)	63¼" x 26¼" x 25¾"	77½" x 30¼" x 31³/8"				
Dimensions with vacuum (H x W x D)	63¼" x 43" x 25¾"	77½" x 30¼" x 80³/8"				
Boiler						
Volume	12 US gal (45 L)	25 US gal (95 L)				
Working capacity	7.5 US gal (30 L)	16 US gal (60 L)				
Material	304 stainless steel	304 stainless steel				
Wall thickness	1/8"	1/8"				
Oil jacket	1"	1"				
Insulation (wall/cone)	4"	4"				
Inside diameter	14"	20"				
Fill line	1"	1"				
Pressure relief system	1.5 psi	1.5 psi				
Rated for full vacuum to 100 psig. internal pressure to 600° F / 315° C.						



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DESCRIPTION		SR30-30V	SR60-60V		(COMMON)	
Distillation rate (gal/h)		1.5 to 2.5	4 to 6	of Toluene, MEK or Acetone. Other solvents vary depending on heat of vaporization		
Assembly requireme	ent	The SR30 and 60 are assembled as one complete unit and tested in our factory. Disassembled into (2) separate pieces: (1) the recycler and (1) the vacuum tank (option). The customer is responsible for providing electricity, compressed air, piping from the dirty solvent tank and piping to the clean solvent tank unless the optional hose kit was purchased				
Clearance requireme	nts	1 foot above and around the unit.				
Utilities required : Electricity		11 A, 200- 240 V,	24 A, 200- 240 V,	1 Ph. 6	60 Hz	
Vacuum options		Compressed Air : 90 psig, 8 scfm, ¼" diameter, NPT.				
Heater		2.5 kW	5 kW		z-resistance heater. (200° F to 550° attings and motors are Class 1, Div. 1, D	
Operating pressure		Ambient to 450° F				
Operating temperature		Atmospheric to full vacuum (22" – 27.5" of mercury).				
Heat up time		30 – 45 minutes.				
Cool down time		60 minutes. (can be longer depending on the type of solvent treated).				
Feed		Manually or by an optional diaphragm pump.				
Vacuum		Vacuum pump : air operated, requires clean air 80 psi, 5 cfm.				
Pressure relief		1.5 psi on the cover with progressive release of the over pressure.				
Controls		Microprocessor controlled. Unit is enclosed in an explosion proof container and is certified to operate in a Class 1, Div. 1, Group D environment.				
Instrumentation Distillate / sludge, oil, cycle status, and safety status readings.		and safety status readings.				
Shipping data	30 >	32 x 32 x 69	44 x 48 x 86	< 60	(WxLxH) (inches)	
	30V >	32 x 48 x 69	48 x 48 x 86	< 60V		
Shipping Weight	30 >	385	610	< 60	(1)	
	30V >	445	820	< 60V	(lb)	
			USA and CAN, Class 1, Div. 1, Group D. All ISTpure et the following NFPA ¹ codes (30, 33, 70).			



ISTpure is a registered trademark of International Surface Technologies 1050 Des Forges Street Hwy. 640 Industrial Park Terrebonne, Quebec J6Y 0P6 Canada

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