



SL-75 Solaris 75-lb Capacity, Single Pocket Dryer



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The SL-75 is equipped with numerous features that are standard to the sophisticated Solaris line. These include a smart self-diagnostic multi-lingual microprocessor, special mop head cycle, and a sleek space-saving design. This super-sized 75-lb capacity model also boasts a unique dual-burner design that saves energy and provides built-in operating redundancy.

Benefits

Drying Performance: The SL-75 achieves outstanding drying performance. The unique design with 100% axial airflow allows for optimal drying performance in gas, steam, or electrically heated dryers. Dramatic utility savings are realized without sacrificing dry times. The SL-75 standard single-phase reversing tumbler separates larger items, which prevents "balling" and "roping", and resulting in faster drying.

Easy To Use Microprocessor Controls: Solaris dryers are equipped with a state-of-the-art computer board that constantly monitors the drying cycle from beginning to end. The Residual Moisture Control auto-dry feature provides pinpoint accuracy; preventing over-drying that saves time and energy. The multi-lingual micro is also self-diagnostic, which means problems are quickly identified and downtime is reduced. On-premise units feature S.A.F.E., sensor activated fire extinguishing system, which virtually eliminates the risk of fires due to spontaneous combustion.

Durability: The SL-75 features a rugged four-wheel support system the parallels the design of larger industrial dryers. Door hinges and lint screens are impervious to corrosion while heavy-duty doors feature a heat-saving double glass design. Components are 98% front accessible for ease of service.

Features

- Compact cabinet dimensions
- Four-wheel drum support
- Standard single-phase reversing tumbler
- Efficient double burner design
- Front serviceable, inclusive for tumbler and belt
- S.A.F.E. feature available as an option

Specifications

Tumbler Diameter	37"			93.98 cm	
Tumbler Depth	35-1/2"			90.17 cm	
Tumbler Volume	22.09 cu ft			625.52 L	
Tumbler/Drive Motor	3/4 hp			0.56 kW	
Blower/Fan Motor	1/2 hp			0.37 kW	
Cabinet Width	38-1/4"			97.2 cm	
Cabinet Height	55-1/2"			140.9 cm	
Cabinet Depth	48-15/16"			124.3 cm	
Door Opening (Diameter)	27-3/8"			69.53 cm	
Door Sill Height	16"			40.64 cm	
Water Connection	3/4"-11.5 NH (North America) 3/4" B.S.P.T. (Outside North America)				
Dryers Per 20'/40' Container		9 /	20		
Dryers Per 48'/53' Truck		25 /	27		
Gas					
Voltage Available	120-240v	1ø	2w	50/60 Hz	
Approximate Net Weight	600 lb			272.16 kg	
Approximate Shipping Weight	620 lb			281.23 kg	
Airflow (60 Hz)	560 cfm			15.86 cmm	
Airflow (50 Hz)	466 cfm			13.19 cmm	
Heat Input	110,000 Btu/hr			27,720 kcal/hr	
Exhaust Connection (Diameter)	8"			20.32 cm	
Compressed Air Connection		N /	/ A		
Compressed Air Volume		N /	/ A		
Inlet Pipe Connection	1/	2" M.	N.P	.т.	
				Australia Only)	
Electric					
Voltage Available	200-416v 1,	3ø :	2,3,4	4w 50/60 Hz	
Approximate Net Weight	600 lb			272.16 kg	
Approximate Shipping Weight	620 lb			281.23 kg	
Airflow (60 Hz)	560 cfm			15.86 cmm	
Airflow (50 Hz)	466 cfm			13.19 cmm	
Exhaust Connection (Diameter)	8"			20.32 cm	
Compressed Air Connection		N /	/ A		
		N / A			
Compressed Air Volume		N /			
Compressed Air Volume Oven Size	kW	N / Btu	/hr	kcal/hr	
•	18.5	Btu.	05	15,902	
•		Btu	005	15,902	
•	18.5 20.3	Btu , 63, 1	005	15,902 17,000	
Oven Size	18.5 20.3	Btu. 63,1 69,0 75,0	105 000 084	15,902 17,000	
Oven Size Steam	18.5 20.3 22.0	Btu. 63,1 69,0 75,0	105 000 084	15,902 17,000 18,921	
Oven Size Steam Voltage Available Approximate Net Weight	18.5 20.3 22.0 120-240v	Btu. 63,1 69,0 75,0	105 000 084	15,902 17,000 18,921 50/60 Hz 272.16 kg	
Oven Size Steam Voltage Available	18.5 20.3 22.0 120-240v 600 lb	Btu. 63,1 69,0 75,0	105 000 084	15,902 17,000 18,921 50/60 Hz	
Oven Size Steam Voltage Available Approximate Net Weight Approximate Shipping Weight Airflow (60 Hz)	18.5 20.3 22.0 120-240v 600 lb 620 lb	Btu. 63,1 69,0 75,0	105 000 084	15,902 17,000 18,921 50/60 Hz 272.16 kg 281.23 kg	
Steam Voltage Available Approximate Net Weight Approximate Shipping Weight Airflow (60 Hz) Airflow (50 Hz)	18.5 20.3 22.0 120-240v 600 lb 620 lb 560 cfm	Btu. 63,1 69,0 75,0	105 000 084	15,902 17,000 18,921 50/60 Hz 272.16 kg 281.23 kg 15.86 cmm	
Steam Voltage Available Approximate Net Weight Approximate Shipping Weight Airflow (60 Hz) Airflow (50 Hz) Steam Consumption	18.5 20.3 22.0 120-240v 600 lb 620 lb 560 cfm 466 cfm 136 lb/hr	Btu. 63,1 69,0 75,0	105 000 084	15,902 17,000 18,921 50/60 Hz 272.16 kg 281.23 kg 15.86 cmm 13.19 cmm	
Steam Voltage Available Approximate Net Weight Approximate Shipping Weight Airflow (60 Hz) Airflow (50 Hz) Steam Consumption Operating Steam Pressure	18.5 20.3 22.0 120-240v 600 lb 620 lb 560 cfm 466 cfm	Btu. 63,1 69,0 75,0	105 000 084	15,902 17,000 18,921 50/60 Hz 272.16 kg 281.23 kg 15.86 cmm 13.19 cmm 61.69 kg/hr	
Steam Voltage Available Approximate Net Weight Approximate Shipping Weight Airflow (60 Hz) Airflow (50 Hz) Steam Consumption Operating Steam Pressure Exhaust Connection (Diameter)	18.5 20.3 22.0 120-240v 600 lb 620 lb 560 cfm 466 cfm 136 lb/hr 150 psi max	Btu. 63,1 69,0 75,0	105 000 084 2w	15,902 17,000 18,921 50/60 Hz 272.16 kg 281.23 kg 15.86 cmm 13.19 cmm 61.69 kg/hr 10.34 bar	
Steam Voltage Available Approximate Net Weight Approximate Shipping Weight Airflow (60 Hz) Airflow (50 Hz) Steam Consumption Operating Steam Pressure Exhaust Connection (Diameter) Compressed Air Connection	18.5 20.3 22.0 120-240v 600 lb 620 lb 560 cfm 466 cfm 136 lb/hr 150 psi max	Btu. 63,1 69,0 75,0 1ø	105 000 084 2w	15,902 17,000 18,921 50/60 Hz 272.16 kg 281.23 kg 15.86 cmm 13.19 cmm 61.69 kg/hr 10.34 bar	
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Steam Voltage Available Approximate Net Weight Approximate Shipping Weight Airflow (60 Hz) Airflow (50 Hz) Steam Consumption Operating Steam Pressure Exhaust Connection (Diameter) Compressed Air Connection Compressed Air Volume Boiler Horsepower	18.5 20.3 22.0 120-240v 600 lb 620 lb 560 cfm 466 cfm 136 lb/hr 150 psi max 8"	Btu. 63,1 69,0 75,0 1ø	05 000 084 2w	17,000 18,921 50/60 Hz 272.16 kg 281.23 kg 15.86 cmm 13.19 cmm 61.69 kg/hr 10.34 bar 20.32 cm	

Volt / Hz / Phase	Amps	
	Non-Rev	Rev
120 / 60 / 1	15.6	15.6
200 / 60 / 1	10.5	10.5
208 / 60 / 1	10.5	10.5
220 / 60 / 1	10.0	10.0
240 / 60 / 1	9.7	9.7
220 / 50 / 1	10.7	10.7
230 / 50 / 1	10.8	10.8
Electric Models		
Volt / Hz / Phase / kW	Amps	
	Non-Rev	Rev
200 / 60 / 1 / 20.3	109.8	109.8
208 / 60 / 1 / 22.0	113.9	113.9
220 / 60 / 1 / 18.5	91.7	91.7
240 / 60 / 1 / 22.0	99.2	99.2
208 / 60 / 3 / 22.0	69.2	69.2
220 / 60 / 3 / 18.5	56.2	56.2
240 / 60 / 3 / 22.0	60.4	60.4
380 / 60 / 3 / 18.5	35.6	35.6
220 / 50 / 1 / 18.5	92.3	92.3
230 / 50 / 1 / 20.3	96.3	96.3
220 / 50 / 3 / 18.5	56.8	56.8
230 / 50 / 3 / 20.3	59.1	59.1
380 / 50 / 3 / 18.5	36.2	36.2
400 / 50 / 3 / 20.3	37.8	37.8
416 / 50 / 3 / 22.0	39.1	39.1
Steam Models		
Volt / Hz / Phase	Amps	
	Non-Rev	Rev
120 / 60 / 1	14.4	14.4
200 / 60 / 1	8.2	8.2
208 / 60 / 1	8.2	8.2
220 / 60 / 1	7.8	7.8
240 / 60 / 1	7.6	7.6
220 / 50 / 1	8.4	8.4
230 / 50 / 1	8.5	8.5