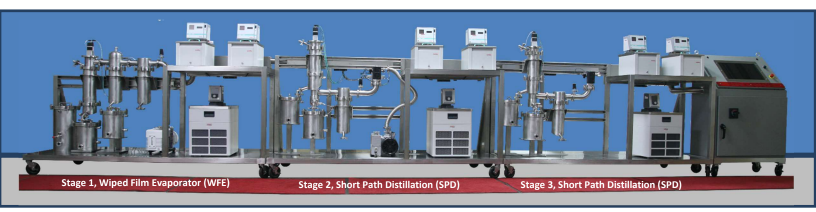


SPD-4.5 SPD-8SPD-16 SPD-25

Graphic User Interface with 21" Color Touchscreen



SPD Systems is a multi-disciplinary equipment manufacturer, committed to continuous improvement, scalability, and the highest quality. **SPD** distillation systems are designed, manufactured, and assembled in the United States. **SPD** was created to fill a gap in the high-volume distillation market, and set out to create state-of-the-art, high volume, fully automated, user friendly systems. **SPD**'s systems are low maintenance and built to last. Let **SPD** be your first and last stop for optimized distillation solutions.

WHY SPD SYSTEMS?

- Vertical Integration
 - Control of Cost, Quality, and Lead Times
- Highly Experienced Team
 - In-House Automation, Engineering,Manufacturing, and Distillation Professionals
- Customer Focused
 - In-House Customer Service, Technical Support, Repair and Maintenance
 - Standard or Custom System Configurations
 - Continuous Improvement to Meet Changing Market Demands
- High Quality Components
 - Allen Bradley® Industrial PLC's
 - Leybold® Turbo Molecular Deep Vacuum Pumps
 - Julabo® & Mokon® Heating and Refrigeration Circulators
- Modular and Scalable
 - Flexible Floorplans
 - Single and Two-Stage Systems Can Be Expanded to Full Three-Stage Systems as Your Requirements Grow.

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SL@SPDistillation.com			
Todd Honeyville	Bob Wiener:		
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System Specifications*					
	SPD-4.5	SPD-8	SPD-16	SPD-25	
- And Andrews		_			
Throughput (Liters per Hour)**	4.5	8	16	25	
Number of Stages	1-3	1-3	1-3	1-3	
Continuous Flow	Yes	Yes	Yes	Yes	
Standard Feed Tank Capacity (Liters)	10	10	200	200	
Automatic In-Feed	Available	Available	Available	Available	
Construction					
Product Contact Components	316 SS	316 SS	316 SS	316 SS	
Frame	304 SS	304 SS	304 SS	304 SS	
Controller & HMI					
Allen-Bradley® Industrial PLC	V	V	V	V	
Windows® Based Operating System	V	V	V	V	
21" Color Touchscreen	V	V	V	√	
1-Click Recipe Based Setup	V	√	V	√	
Data Collection Capability	V	√	V	√	
Remote Access, Monitoring, and Diagnostics	V	V	V	V	
Control Cabinet	Steel	Steel	304 SS	304 SS	
Power Requirements					
Voltage	240/480vac 3p/60hz	240/480vac 3p/60hz	480vac 3p/60hz	480vac 3p/60hz	
Amperage (1/2/3 stage) @240vac @480vac	75a/135a/200a 40a/75a/100a	75a/135a/200a 40a/75a/100a	N/A 100a/200a/300a	N/A 100a/200a/300a	
Standard Footprints***					
1-Stage	4'x10'	4'x14'	12'x14'	12'x14'	
2-Stage	4'x16'	4'x22'	12'x22'	12'x22'	
3-Stage	4'x22'	4'x30'	12'x30'	12'x30'	
Scalable****	Yes	Yes	Yes	Yes	

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SPD-8 Rolled Film Evaporator

SPD-8 Condenser

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^{*} System Specifications are current as of time of publication and subject to change. SPD Systems' continuous improvement program strives to incorporate the latest technology, innovations, and improvements.

^{**} Throughput rating is based on testing a controlled mixture of product with consistent ethanol content. Actual performance may vary based on factors including, but not limited to: consistency of product, viscosity, ethanol/solvent content, ambient temperature, humidity, altitude, etc..

^{***} Standard footprint is for systems set up in a straight line configuration. Other layouts are available. Does not include aisles for access around machine.

^{****} If customer purchases a 1-stage or 2-stage unit, additional stages can be added as requirements increase.