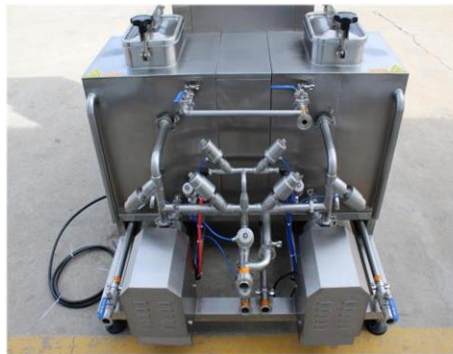




**Standard Kegs
& Equipment LLC**

SK2W Dual Head Keg Washer



<p>~30-40 Kegs/Hour</p>	<p>Semi-Automatic</p>	<p>Two Tanks: \$</p>	<p>Three Tanks: \$</p>	<ul style="list-style-type: none"> - UL Listed Components- - 100L Tanks- - Caustic Heating Element- 	<ul style="list-style-type: none"> - Siemens Touchscreen- - PLC Control- - Programmable cycles-
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**Standard Kegs
& Equipment LLC**

SK2W Dual Head Keg Washer

	Specifications	Details	Notes
Model	SK2W		
1	Dimensions	125 x 165 x 215cm Height	
2	Weight	200KGS	
3	Power input	According to client requirement	
4	Power consumption	15.5KW	
5	Power port	3P+N+G	
6	Material	SUS304	
7	Coupler	Style D	
8	Hose material	--	
9	Low-voltage apparatus	Omron	
10	Heating method and consumption	Electrical heating / 6KW/pc (in Caustic tank and hot water tank)	
11	Liquid Tank Volume	2 x 100L	
12	Motor + Pump	SUS304 high temp pump head	
13	Temperature sensor	PT100	
14	Thermo control	EVCO Italy EVK401V7	
15	Control	Siemens PLC200 Smart +Smart IEV7	



**Standard Kegs
& Equipment LLC**

SK2W Dual Head Keg Washer

16	Connection types	1.5" Tri-clamp	
17	Spear type	D Type	
18	Keg sizes	AMERICAN - EURO DIN -5L-60L	
19	Freight packaging	Wooden composite crate	

Basic Hardware	Two/Three pumps, two/three tanks w/o insulation, hot water/cold water connect from external source
Working Procedure	CLEANING PROCEDURE: CONTACT → PURGE → RINSE/DRAIN → PURGE → CAUSTIC → PURGE → HOT WATER RINSE 1 → PURGE → HOT WATER RINSE 2 → PURGE → SANITIZER RINSE/DRAIN OFF → CO2 PURGE → CO2 BACK PRESSURE → CYLINDER RETURN
EXW	Two Tanks: \$ Three Tanks: \$