



		- UL Listed Components -	- Siemens Touchscreen -
~60 Kegs/Hour	Semi-Automatic	\$ - 2x 135L Tanks -	- PLC Control -
		- Caustic Heating Element -	- Programmable cycles -



	Specifications	Details	Notes
Model			
1	Dimension	217 x 140 x 237cm Height	
2	Weight	500KG	
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 135L
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
16	Connection types	1.5" Tri-clamp
17	Spear Type	D Type
18	Keg Sizes	AMERICAN - EURO DIN -5L-60L
21	Freight Packaging	Wooden composite crate



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