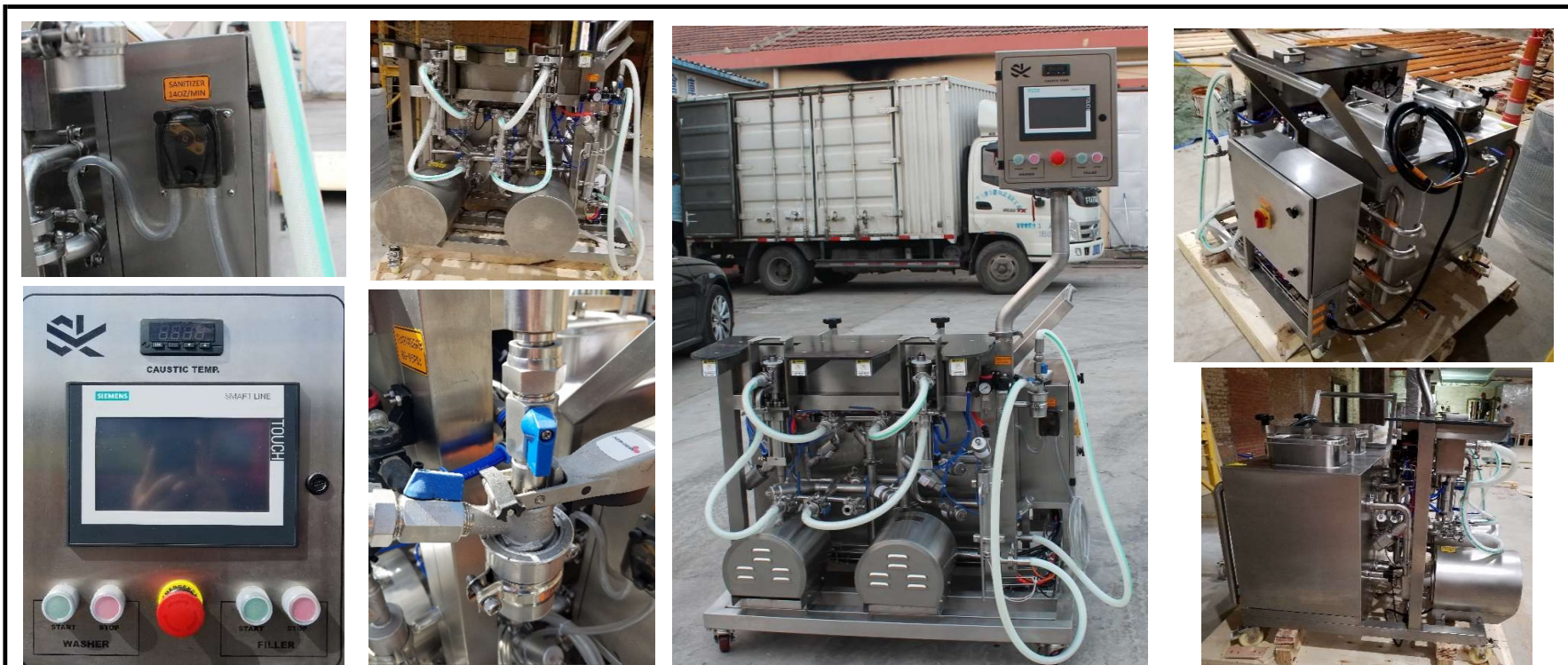


# Standard **KEGS** LLC

No.	Specification	Details				Note
<b>SK301</b>						
1	Demension	39.5in X 43.5in X 16in				1. Sigh Glass on inlet
2	Weight	310LB				
3	Power Input	3 phase 220v 60HZ				2. Manual valve on inlet
4	Power Consumption	8KW				
5	Power Port	3P+N+G				3. Dosing pump
6	Material	SUS304				
7	Coupler	MACIO MATIC				4. CIP Cart function
8	Hose Material	Toyox Food standard hose				
9	Low-voltage apparatus	Omron				5. Wheels included
10	Heating Method and Consumption	Electrical heating / 6KW/pc (in Caustic 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				
16	Connection types	1.5" Tri-clamp				
17	Spear Type	D Type				
18	Keg Sizes	EURO DIN AMERICAN 5L-60Lkeg				
19	CIP Function	<input checked="" type="checkbox"/>	Yes	<input type="checkbox"/>	No	
20	Filling Control	<input checked="" type="checkbox"/>	Flow Switch	<input type="checkbox"/>	Flow Meter	
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	<p><b>CLEANING PROCEDURE:</b>  CONTACT → DE-ULLAGE → RINSE/DRAIN → DE-ULLAGE → CAUSTIC → DE-ULLAGE → HOT WATER RINSE 1 → DE-ULLAGE → HOT WATER RINSE 2 → DE-ULLAGE → SANITIZER RINSE/DRAIN OFF → CO2 DE-ULLAGE → CO2 BACK PRESSURE → CYLINDER RETURN</p> <p><b>FILLER WORKING PROCEDURE:</b>  FASTEN COUPLER → CO2 BACK PRESSURE → FILLING → STOP → TAKE OFF COUPLER</p>
	Ex Work	\$ 12,900.00