WASH STATIONS



Columbia Products is a leading manufacturer of stainless steel hand wash sinks. We have been providing high quality sinks to the food processing and commercial industries since 1949. We specialize in hands-free operation with a focus on sanitation to prevent cross contamination that can cause food-borne illness. Years of manufacturing and engineering knowledge have made Columbia the standard in the food processing industry.

- **Issue:** Cross-contamination occurs due to transfer of dirt and germs on common access equipment such as sinks and faucet handles. The spread of germs can lead to significant manufacturing and processing delays, as well as employee absences.
- **Application:** Use hands-free wash-stations to activate water usage without touching a faucet to help contain possible contaminates.
- **Recommendation:** We offer a variety of hands-free wash-stations you can operate to avoid cross-contamination. Manual faucets are also available for industrial use.

WASH STATIONS

SANI-LAV Wash Stations										
NUMBER OF STATIONS	LENGTH	WIDTH	BOWL DEPTH	DRAIN OPENING	SINGLE VALVE ACTIVATED	DOUBLE VALVE ACTIVATED	MANUAL FAUCET	AC SENSOR FAUCET	BATTERY SENSOR FAUCET	WITHOUT FAUCET
FLOOR MOUNT WASH-STATIONS										
2	40"	20"	8"	2"	54F1	54FSL	54FFL	54FAL	54FBL	54F8
3	60"	20"	8"	2"	56F1	56FSL	56FFL	56FAL	56FBL	56F8
4	80"	20"	8"	2"	58F1	58FSL	58FFL	58FAL	58FBL	58F8
5	100"	20"	8"	2"	510F1	510FSL	510FF	510FA	510FB	510F8
6	120"	20"	8"	2"	512F1	512FSL	512FFL	512FAL	512FBL	512F8
WALL MOUNT WA	SH-STATION	s								
2	40"	20"	8"	2"	54W1	54WSL	54WFL	54WAL	54WBL	54W8
3	60"	20"	8"	2"	56W1	56WSL	56WFL	56WAL	56WBL	56W8
4	80"	20"	8"	2"	58W1	58WSL	58WFL	58WAL	58WBL	58W8
5	100"	20"	8"	2"	510W1	510WS	510WF	510WA	510WB	510W8
6	120"	20"	8"	2"	512W1	512WSL	512WFL	512WAL	512WBL	512W8
ADA COMPLIANT	WALL MOUN	T WASH-ST	ATIONS							
1	30"	20"	5"	2"	_	-	5A1F	5A1A	5A1B	5A18
2	48"	20"	5"	2"	_	-	5A2F	5A2A	5A2B	5A28
3	68"	20"	5"	2"	_	_	5A3F	5A3A	5A3B	5A38

Certified NSF/ANSI Standard 2 Food Equipment and NSF/ANSI 372 low-lead

Low-flow models available

