CLEANTECH

2000S

The Only Fully Automated Handwashing Systems

Ideal for food production, packaging, and cleanroom facilities where consistent, guaranteed handwashing is critical for regulatory and standards compliance.

Features
- Freestanding, stainless steel durable construction
- CIP model
- Integrated self-clean functionality runs every 8 hours
- Optional Boot Sanitizing Pan, 23”x23” (2000SB)
- Optional Integrated Air Curtain Dryer (2000SA)

Cycle and Activation
Automatic, via infrared photo-optical sensor
12-second wash and rinse cycle

Handwash Compliance Monitor
Counts number of handwash cycles, optional resettable counter

Solutions Gauge
Indicates Normal/Empty/Blocked Solution Status

Self-Cleaning Feature
The handwashing system self-cleans 3x times per day (once per shift).

Plumbing
2 each, ¾” male hose, hot and cold minimum 4 GPM, 40-100 PSI, 50 PSI optimum, water supply line supplied

Drain
Standard 1½” drain stub, P-Trap to be supplied by facility
Wall and floor drain required for footwear sanitizing option.
Ideal drain height 18-22” from floor

Compressed Air (for optional integrated air curtain dryer)
¾” inside diameter supply line recommended, 19 SCFM at 25-30 for optimal performance, not to exceed 50 PSI. Pressure regulator not supplied. May be installed external to system.

Solutions Storage
2 — One gallon containers of Hand Soap
1 — One gallon container of Self-Clean

Hand Soap & Self-Clean
Required soap and self-clean chemical provided by Meritech
(Other solutions will void warranty.)

Water Consumption
0.6 gallons per hand wash cycle

Electrical
System: 100-250 VAC, 50/60 Hz, 300 W

Dimensions
18 ½” width x 21 ½” depth x 48 ½” height

Weight
87 lbs. (varies with options)

Shipping Weight
140 lbs. (varies with options)

Made in the USA. Full 5-Year Parts Warranty.

CLEANHANDS.BE | sales@cleanhands.be | TEL. 0800-92 790

CleanTech Automated Handwashing are protected by the following U.S. Patents: U.S. Patent #5,265,628; #5,823,447; #7,607,442; #7,607,443; #7,617,830; #7,641,740; #7,659,824; #7,682,464; #7,698,770; #7,754,021; #7,754,022; #7,757,700; #7,758,701; other patents pending.

Made in the U.S.A.