PROTECH XV

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



For high throughput food production and processing facilities, PROTECH XV sanitizes hands, gloved hands, and street shoes to full rubber boots on a continous walk through system. The system automatically sprays proprietary E3 sanitizer in the hand troughs and replenishes the footwear sanitizing pan with additional hard surface sanitizer to keep the PPM at a high, consistent level.

Features

- Bi-directional photoeye operation
- Adjustable sole depth
- Dual handrails for safety in trough
- Sloped ramps for safety
- Solution Empty Indicator Lights
- Easily replaceable stainless-steel nozzles in hand troughs
- No clog water spray manifold in pan
- Easy clean hygienic design

Cycle Activation

Bi-directional photoeye operation for hand trough. Power up & automatic via timer every 10, 20 or 30 minutes for footwear pan programmable for run time.

Water Consumption

2.4 - 2.8 GPM at 40 PSI

Electrical

100-250 VAC, single phase, 17 Watts or .14 amps

Plumbing Inlet

2 - ¾" male garden hose, minimum 4 GPM, 165°F Max 40-50 PSI maximum, cold line (Pressure regulator not supplied with system.)

Drain

3/4" female pipe thread on trough drain, active pan drain & system drain ball valve. 2 - 4' drain tubes included. (Floor drain required.)

Solutions Storage

2 ½ & 5-gallon container w/wall mount bracket

Solutions

Required solutions provided by Meritech (Other solutions will void warranty.)

Dimensions

46" width* x 79" length x 41" height Optional Cart: 26" x 19" x 41"

Weight

System: 350 lbs. Optional Cart: 30 lbs.

Shipping Weight

650 lbs. System with Optional Cart: 680 lbs.

Warranty (US Only)

5 Year Parts & Labor

2 complimentary visits annually for calibration & certification

certification



2 Annual Engineer Visits to Clean Calibrate & Certify Equipment



Removes Debris & Dangerous Pathogens



High Throughput up to 20 Employees per Minute



High pH Sanitizer to a Level Between 800-1000 PPM

CleanTech Automated Handwashing and Bootwashing Systems 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.



