



Doorway Sanitation Systems

Models PDF Dual and Single Pick Up

*EcoCare Model PDF
Doorway Sanitation Systems
provide fresh, unsoiled sanitizing
solutions at doorways leading into
critical processing areas.*



EcoCare PDF Doorway System

The EcoCare PDF Sanitation Systems provide fresh, unsoiled sanitizing solutions at doorways leading into critical processing areas.

It is well known that bacteria are moved from place-to-place in a plant by worker boots and equipment tires. It is equally well known that sanitizing footbaths are usually ineffective.

Controlling the transport of microbiological contaminants in a food processing plant is an essential element of any food safety/food quality program, and EcoCare™ Doorway Sanitation Systems meet this need. These systems are designed to reduce the transport of bacteria from non-production areas to critical processing areas.

PRODUCT DELIVERY OPTIONS

EcoCare Model PDF (Programmable Doorway Foam) systems help reduce cross-contamination from worker's boots and equipment tires by applying foam based on a pre-set volume and frequency. The systems can be programmed to meet production schedules. For example, shift changes or employee breaks often increase traffic which will rapidly consume all foam previously applied. With the EcoCare PDF system, all employee shift and break changes can be pre-programmed into the system for the entire year. This will enable a build up of foam prior to the traffic increase to keep up with demand. The systems can also be programmed to accommodate holiday, weekend and production down times. When your facility is not in operation, no product is fed.

The EcoCare PDF is recommended for both low and heavy traffic doorways. Foam is applied where it is needed and at a rate that matches the anticipated traffic demand.

The EcoCare PDF is available in two models.

- The Dual Pick-Up model (part number 9452-1001) is designed for Peracid sanitizers used with a foaming agent.
- The Single Pick-Up model (part number 9452-1003) is ideal for quat-based sanitizers which are naturally foaming.