

LAFFERTY EQUIPMENT

MANUFACTURING, INC.

Often Imitated . . . Never Duplicated.

ENTRYWAY SANITIZING SYSTEMS

Much more effective than sanitizing foot baths!



Photocell Entryway Spray Sanitizer
Model # 976725

- ◇ Assures replacement of sanitizer at critical processing entryways at proper intervals.
- ◇ Eliminates the labor required to clean foot baths and replace sanitizing solutions.



Timed Entryway Foam Sanitizer
Model # 976600

Lafferty's **Timed Entryway Foam Sanitizer** reduces the introduction of bacteria from foot traffic and the wheels of forklifts and other machinery by automatically applying a layer of foam sanitizer at the entrance to a critical processing area. The system is controlled by a fully adjustable recycle timer that allows you to set both the volume and frequency of the sanitizing foam layer. The system guarantees that an effective barrier of sanitizing foam is present at the entryway at all times during processing.

In traffic areas where the prevention of contamination is critical, but foam is not desired, Lafferty's **Timed Entryway Spray Sanitizer** applies a sanitizing spray on the entryway floor for either foot traffic or forklift wheels to pass through. A recycle timer allows you to control the frequency and the length of the spray application.

Forklift areas need Lafferty's **Photocell Entryway Foam Sanitizer** or **Photocell Entryway Spray Sanitizer**. These units use a 24VAC low voltage reflective sensor to apply a sanitizing spray or foam each time a vehicle enters the designated area. Product is delivered at a rate that precisely matches the traffic demand.

For extra coverage, or **to disinfect two adjacent entryways or doublewide entrances up to 80' apart**, Lafferty Equipment offers **dual foam** and **combination spray/foam** Entryway Sanitizing Systems. These versatile combination systems are available in either timed or photocell units.

