Footwear sanitizing unit

SS2





features

- easy-to-use sanitation for entryways and transition zones
- · low-moisture system
- air operated pump delivers a consistent amount of sanitizer per spray
- · spray pattern ensures even coverage across shoe sole
- collection basin is easy to access or swap out for cleaning
- spray guard prevents overspray
- · draws from pre-mixed solution
- · includes 2.5 gallon jug with suction hose

industries

- · institutional
- · food and beverage
- manufacturing
- aviation
- · agriculture
- · remediation

the good stuff

easy to use, easy to maintain

just step and go; sanitizer is evenly applied to footwear. Collection basin is easy to access or swap out for cleaning

low moisture

helps keep moisture out of unwanted areas while still providing an effective sanitation on your shoe sole

transition zones

effective sanitation in high traffic entryways or transition zones

specs

•	power typecompressed	air
•	chemical pickup typedraws from pre-mixed solut	ion
•	number of products unit can draw fromone products	uct
•	suction line length/diameter3 ft (0.9 m) clear ho	ose
	with 1/4 in 96.4mm inside diame	ter
•	output volume	nL)
•	flow rate	nL)
•	pump sealsVit	on
•	number of nozzles4 nozz	les

requirements

	with 1 cfm (28.3 l/min)
•	liquid temperature range40-100°F (4.4-37.8°C)
•	chemical compatibilitychemical products
	used with this equipment must be formulated for this type of
	application and compatible with unit materials and pump seals. For
	morein formationonchemicalcompatibility, consultthemanufacturer
	or SDS for your product or contact our customer service department.

compressed air requirements......40-60 psi (2.8-4.1 bar)



how to buy

