

BLX

BLX-MR2

DUAL BOOT
MISTER




CleanLogix
Integrated • Sanitation • Intelligence

OVERVIEW

The Mister 2 by Clean Logix is a compact, low cost way to quickly and efficiently apply sanitizer to the bottom of footwear in an easy to use, walk through model. Designed for dry facility environments, the Mister 2 increases pathogen prevention while maintaining minimal moisture output.

The Mister 2 applies 0.2 ounces of sanitizer to the bottom of each boot, simultaneously, via 8 misting nozzles (4 per boot). The misting output reduces over-spray while still providing adequate solution coverage to the entire sole, preventing cross contamination between high risk environments and control zones.

2 sec.

activation time

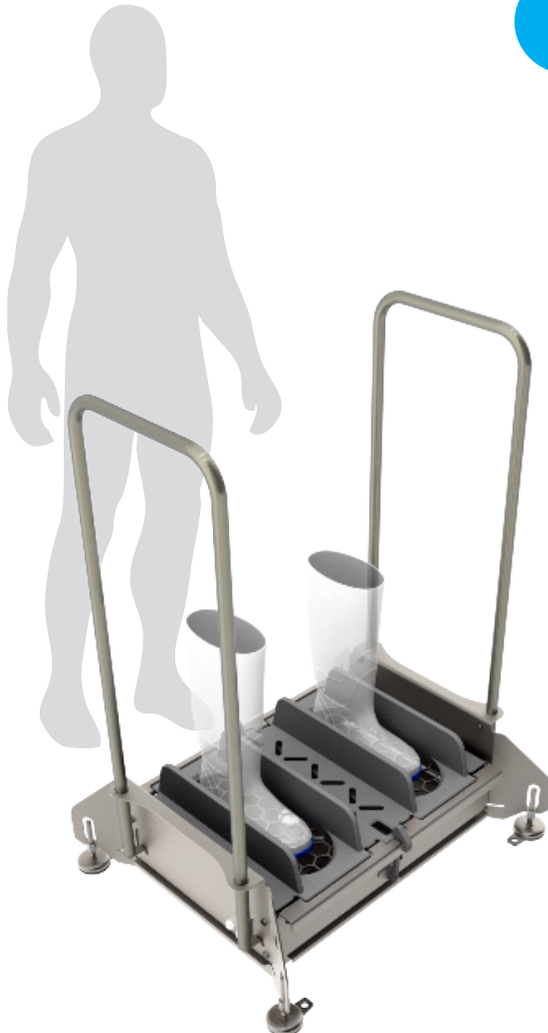
15-20

users per minute

0.4/oz.

of sanitizer per activation

OPERATION



1 User steps onto unit

2 Dual step plates compress down to activate

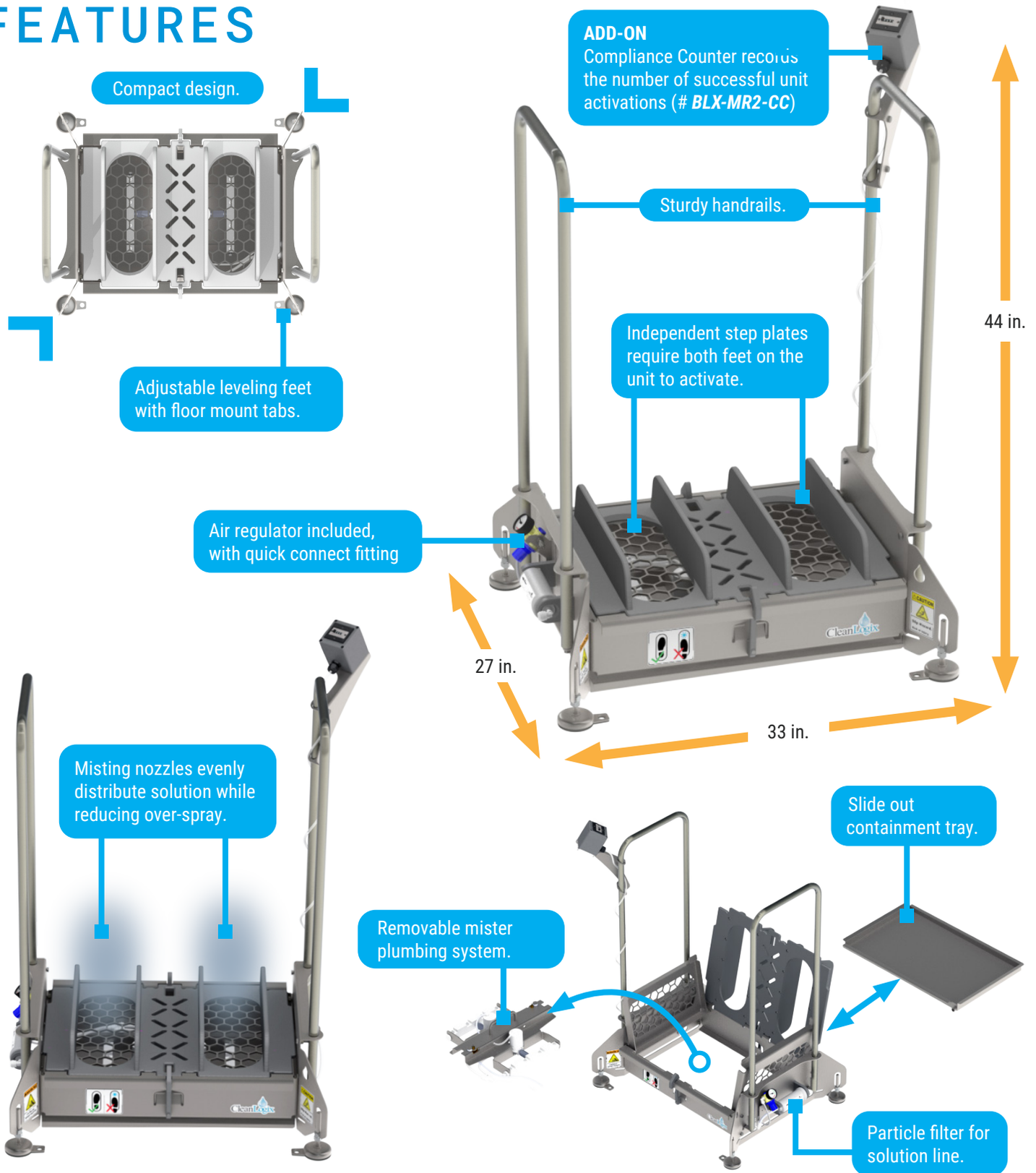
3 Unit mists solution from 4 nozzles under each foot

4 User steps off and unit is immediately recharged

BENEFITS

- *Bi-directional walkthrough design*
- *Low moisture for dry facilities*
- *No electrical components*
- *Small footprint*

FEATURES



SPECIFICATIONS :

Dimensions	27" x 33" x 44" (L x W x H)
Weight	93 lbs.

Materials	Stainless Steel and HDPE
Requirements	Compressed Air (80 PSI)

CLEANLOGIX, LLC

4928 W. Greenbrooke Dr. SE
Grand Rapids, MI 49512

CONTACT

t: 616-438-9200
f: 616-588-6242

sales@clean-logix.com
www.clean-logix.com

PREMIUM SUPPORT

Whether it's finding the right product or supporting an already existing one, Clean Logix's customer service team will be there for you to ensure you have the support you deserve.

DURABLE PRODUCTS

Built to last even in the harshest environments. Clean Logix uses only the toughest and most reliable materials to ensure longevity and performance.

CUTTING EDGE TECHNOLOGY

Clean Logix is dedicated to providing the highest quality systems using state of the art technology. Our experienced engineers emphasize both function and excellence with each product they develop.

MADE IN THE U.S.A.