



BreezyOne Specifications

Coverage	~1 gal/30,000 sq ft
Tank Size	10 gallons
Fill Time	~3 minutes
Keep Out Time (time to enter space post fog)	~20-60 minutes depending on disinfectant
Chemical Cost	Typically \$10-30 / gallon
Charge Time	1-5 hours depending on charger
Speed	Up to 1.5 m/s (5 ft./s)
Speed Coverage	About 100,000 sq/ft hour
Area Coverage Side-to-Side	≈10-15 ft per side / 20 ft across its path

System Support

- Phone, email or chat line technical support during normal business hours
- Cloud-based logs and reports of SmartFogger™ fogging activity
- Software error corrections and security updates
- System upgrades that BWR generally makes available for no additional charge
- Repair or replacement of any defective components



www.BreezyOne.com

BreezyOne - Best in Class Disinfectant Solution for Large Facilities.

By using a certified ProvenPath, BreezyOne provides measurable, reliable fully automated performance to ensure any disinfectant application is predictable, consistent, and auditable. This flexible technology can easily adapt to custom programming changes in building configuration, occupancy and fogging frequency.

Compatible with any fogging disinfectant, BreezyOne has been proven to **ELIMINATE UP TO 99.9999% OF PATHOGENS** without exposing staff or workers to irritating fog or contaminated surfaces.



Features	BreezyOne	UV Robots	Manual Fogging
Exposed vertical surface coverage	100%	100%	100%
Horizontal and porous surface coverage	100%	50-95%	100%
"Shadow Zone" coverage	100%	0%	100%
Time to treat 100,000 sq ft	1 hour	20 hours	10 man-hours
Pathogen Elimination*	99.9999%	0-99%	99.9999%
Amount of time space is uninhabited	20+ min	During Use	60+ min
Post-treatment anti-microbial protection	Yes*	No	Yes*
Remote monitoring and reporting	Yes	?	No
Fully automated	Yes	Yes	No
Consistent Application	Yes	Yes	No
Efficacy Testing	Yes	?	No

*Chemical dependent