

Breezy Blue™ Response Specifications



The Breezy Blue™ Response Smart Fogger is a cost-effective, self-contained, portable disinfection system that makes regular disinfection a breeze. Its high efficacy fogging system streamlines the workflow for users with simple and easy-to-use controls.



Breezy Blue™ Response rapidly disinfects rooms, buses, EMT vehicles and other similar spaces. Operators are kept out of harm's way and can deeply disinfect spaces with the touch of a button. In addition, Breezy Blue Response maintains a historical record to assure everyone that your space has been thoroughly and properly disinfected. Compatible with Breezy BioCare RTU™ disinfectant, Breezy Blue™ Response ELIMINATES DANGEROUS PATHOGENS without exposing users to irritating fog or contaminated spaces.

Breezy Blue™ Response is ideal for seamlessly adding daily disinfection of buses, EMT vehicles, and other rooms and spaces where best practices include regular disinfection.

Item	Specification
SKU	BBR01
Approved BWR Solutions	Breezy BioCare RTU™
Disinfection Time	50 seconds fogging (typical 5000 ft ³ room)
Settling Time	10 minutes (see solution instructions)
Tank Capacity	4.7 L (1.25 gallons) - (25 typical rooms or 125,000 ft ³)
Flow Rate	About 13.6 L (3.6 gallons) per hour
Fogger	Atomizing Cold fogger, 20 µm to 100 µm particles
Connectivity	Bluetooth® Low Energy v5.2
Remote Controller (within 100 ft.)	Breezy wireless smart controller (BB01-WC, sold separately)
Remote configuration	Status, Fogging Duration, Countdown Duration, Scheduling, Fluid Level, Alias
Visual Indicators	Idle, Fog Countdown, Fogging, Fog Settling, Disabled
Audible Indicator	Fog Countdown
User Controls (via push button)	Delayed Turn-On or Immediate Off
AC Power	110-120VAC / 50-60 Hz, 9.0A (while fogging)
Size & Weight	Diameter - 31.8 cm (12.5 in), Height - 41.9 cm (16.5 in), Weight - 10.9kg (24 lbs.) full of fluid
Operating Conditions	5 °C to 40 °C, ≤ 80% RH at 31 °C
Storage Conditions	5 °C to 60 °C, ≤ 80% RH at 31 °C
Portability	Handle for carrying and cord wrap

