



VORTEXER Series

VT-1000(with bottle)/VT-1500 (w/shoulder-strap)/VT-KD (waist-attachable)

Separated spray gun and bottle

Improved workability and reduced spraying time!



NEW

VT-1500



NEW

VT-KD



NEW

VT-1000

VORTEXER is specialized in the application of ultrafine particles of various agents, such as photocatalysts, coatings, sterilizers, disinfectants, anti-mold agents, deodorants, and more.

VT-1500 (w/shoulder-strap) and VT-KD (waist-attachable) are separated from the bottle and the spray gun is lightweight. Improve workability when spraying onto the ceiling or floor, and reduce work burden.

VT-1000 with the bottle attached (not separated) is also available.

Application Example

- Photocatalysts, Coatings, Sterilizers, Disinfectants, Anti-mold agents, Deodorants.
- Dust Removal, Draining, Drying, Cooling, and more.



NEW

X-2

VORTEXER Series Specifications

Features	Separated bottle w/shoulder-strap	Separated waist-attachable bottle	w/bottle	Upper Cup with lid
Type	VT-1500	VT-KD	VT-1000	X-2
Dimensions(mm)	W70 D327 H175 (gun) W150 D175 H160 (bottle)	W70 D327 H175 (gun) W100 D170 H190 (bottle)	W130 D327 H240	W140 D340 H290
Dry Weight	Approx. 520 grams (gun) Approx. 380 grams (bottle)	Approx. 520 grams (gun) Approx. 380 grams (bottle)	Approx. 730 grams	Approx. 740 grams
Container Capacity	1500 milliliters	1000 milliliters	1000 milliliters	400 milliliters
Air Pressure	0.5 to 0.8 MPa			
Air Flow Rate	125 liters/min (at 0.5 MPa)			
Atomization Quantity	0 to 40 milliliters/min			
Fluid Type	Liquid from weak acid to weak alkaline or water			
Operating Temperature	10 to 50 °C			
Connection Part	Male coupler (CUPLA) : 1/4			

GA-REW Co., Ltd.

E-mail: kaga@ga-rew.com Website: www.ga-rew.com/en/
Telephone: +81 3 6765 0099 Facsimile: +81 3 6762 0909
5-1-7 Nishiogi-kita, Suginami-ku, Tokyo 167-0042 Japan



Please visit our website or Email us for inquiries.

December 2020
Design and specification are subject to change without notice.

