

Built-in Self-Priming Pump, Water-Saving

Brushing Cleaner BC-10-2



With high level water-saving and powerful cleaning performance, it can be used for various applications.

The Brushing Cleaner has a built-in self-priming pump. It can be used for dry cleaning same as the Brush Gun, and it also can be used for semi-dry cleaning, water cleaning, draining and drying. The dirt stuck to the brush or the cone can be removed in the semi-dry process (self- cleaning). By using the Brushing Cleaner, your work efficiency will be improved significantly.

You can operate continuously for one hour with 10 liters of water, and you can save water.

Five or More Roles with One Equipment Dry Cleaning, Semi-Dry Cleaning, Water Cleaning, Draining and Drying Self-cleaning function

Cleaning of Various Vehicles

or in the gap in a short time.

Motorcycle, Automobile, Heavy Machinery, Construction Machinery, Farm Machines Oil and Grease attached on engine and engine compartment Dirt attached on tire wheels, body and underbody

Cleaning of Housing and Building

Pretreatment of the Photocatalyst spray, Aluminum sash, Shutter, Outer Wall, Tile, Tile Joint, Screen Door, Deck, Entrance, Carpet, Garden Furniture, Stairs, Masonry Goods, Outdoor Monuments

Cleaning of Various Machinery Workshops

Cleaning of parting agent, Grease and Adhesive, Cleaning of dirt attached on Containers, Machines, Jigs and Parts

Cleaning of Food Processing, Dairy Farming and Livestock Equipment

Kitchen apparatus, Show Case, Range Food, Fan, Floor, Wall, Refrigerator, Mixer, Processing Line, Conveyer, Pot Tractor, tiller, barn

Others

Office Automation apparatus, Toys (stuffed animals, dolls) Leather goods, Footwear, Leisure goods, Marine Sports equipment

ing and Drying	
Specifications	
Model Name	Brushing Cleaner
Туре	BC-10-2
Dimensions	W50 D300 H180 (mm)
Dry Weight	600 grams
Air Pressure	0.5 to 0.8 MPa
Atomization Quantity	10 liters per hour
Fluid Type	Neutral
Operating Temperature	10 to 50 deg C (50 to 122 deg F)
Brush Material	Nylon
Connection Part	Male Coupler (Cupla)

BC312BBW

Develop & Sales: GA-REW Co., Ltd.

5-1-7, Nishiogi-kita, Suginami-ku, Tokyo 167-0042 Japan Telephone: +81 3 6765 0099/Facsimile: +81 3 6762 0909

E-mail kaga@ga-rew.com

URL http://www.ga-rew.com/

Our website provides additional information.

Mar. 2014