Super Image Technologies Co., Limited

1. Products Name:

Battery-Chargeable Car Riden Automatic Vacuum Cleaner

2. Package:

Standard package: 1 Set per carton, 10cartons per pallets.

MOQ: 5sets.

3. Product Highlights:

1). Latest dusting principle.

The fan impeller of the vacuum cleaner, driven by the motor at high speed, expels the air from the impeller at high speed, and at the same time makes the air in the dust-collecting part continuously supplement the intake fan. In this way, a higher pressure difference may be formed with the outside world. The dust and dirt of the suction nozzle are absorbed into the suction part with the air, and through the leakage device, the dust and dirt are collected into the dust canister.

2). The componment and structurel of the superclean vacuum cleaner.

SuperClean vacuum cleaners are equipped with an assembled brush head for cleaning floors and carpets. Suction cleaners are also equipped with a series of cleaning brushes and suction nozzles to clean corners, curtains, sofas and crevices.

- 2)-1. Throat: All suction vacuum cleaners will be equipped with hard-throat pipes to connect soft-throat pipes and accessories for cleaning.
- 2)-2.Electric brush: The cleaning head of the internal vacuum cleaner is a special accessory of the hybrid vacuum cleaner.
- 2)-3.Round brush head: also known as small suction nozzle, can do 360* turn, easy to clean furniture, fine mesh fabric, etc.
- 2)-4. Flat suction nozzle: also known as gap suction nozzle, is a slender, flat hard suction nozzle. It is especially suitable for cleaning wall, radiation heater, corner and shallow and narrow areas.
- 2)-5..Dust-cleaning brush: Made of long and soft mane, suitable for cleaning curtains, walls, etc. Filtration editing
- 3. Three-layer Filtering device of the superclean vacuum cleaner.
- 3)-1. Dust bag filtration:

Dust bag type is filtered by filter material such as dust bag and HEPA. Dust bag should be replaced frequently: 99.99% particles with size as low as 0.3 micron are filtered out, and dust bag should be replaced after each use. Dust bag is used as filter feature, which is clean and convenient, and need not be cleaned every day. The disadvantage is that for a long time, the filter capacity of the dust bag decreases, the pore of the cloth will open, and the filter capacity will decline seriously, which needs to be replaced.

3)-2. Dust cup filtration:

Dust cup is filtered by cyclone duct and HEPA and other filter materials. One key is used to pour out the dust. It is easy to clean up. Dust cup filters garbage and gas through the high-speed rotating vacuum airflow of the motor, and then purifies the air through HEPA and other filter materials, so as to avoid

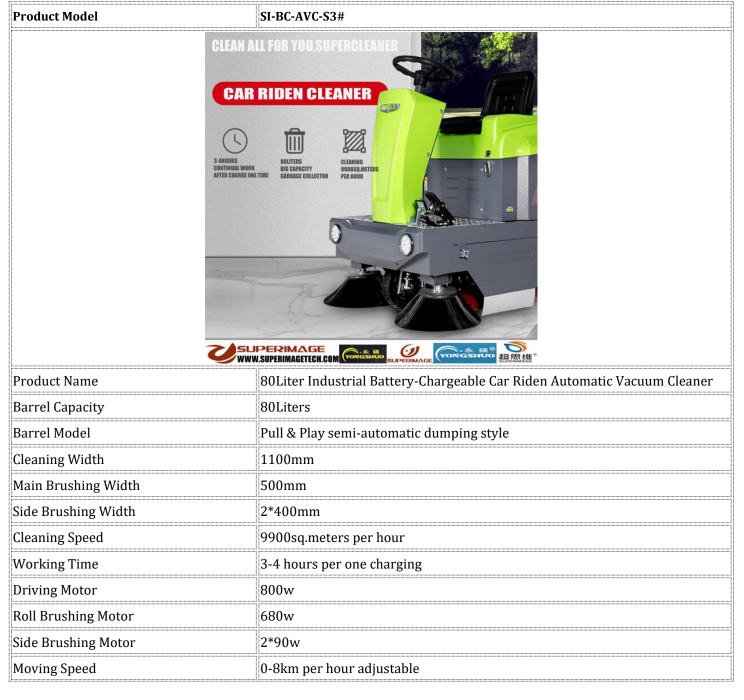
secondary pollution. The advantage is that the dust bag does not need to be replaced frequently; the disadvantage is that it needs to be cleaned up after the vacuum is finished.

3)-3. Water filtration:

Water filtration uses water as a filter medium so that most of the dust and microorganisms will be dissolved and locked in the water when passing through, and the rest will be further filtered after passing through the filter, making the exhaust of the vacuum cleaner may be cleaner than the air when inhaling. The advantages are both wet and dry, while the disadvantages are cleaning after vacuum cleaning.

4. Main Data:

4-1). 80Liter Industrial Battery-Chargeable Car Riden Automatic Vacuum Cleaner-BC-AVC-S3#



Battery Capacity	48V/46.9AH
Workable Slope	0-120
Functions	Dry, Wet, & (Watering) 3 functions for option
Machine Net Weight	396КG
Package Size	150cm*110cm*125cm

4-2). 80Liter Industrial Battery-Chargeable Car Riden Automatic Vacuum Cleaner-BC-AVC-S4#

Product Model	SI-BC-AVC-S4#
	SLIPERIMAGE WWW.SUPFRIMAGETECH.COM WWW.SUPFRIMAGETECH.COM WWW.SUPFRIMAGETECH.COM WWW.SUPFRIMAGETECH.COM WWW.SUPFRIMAGETECH.COM WATER AND THE SUPPRIME TO
	γ
Product Name	80Liter Industrial Battery-Chargeable Car Riden Automatic Vacuum Cleaner
Product Name Barrel Capacity	80Liter Industrial Battery-Chargeable Car Riden Automatic Vacuum Cleaner 80Liters
Barrel Capacity	80Liters
Barrel Capacity Barrel Model	80Liters Rotary semi-automatic dumping style
Barrel Capacity Barrel Model Barrel Model	80Liters Rotary semi-automatic dumping style Pull & Play semi-automatic dumping style
Barrel Capacity Barrel Model Barrel Model Cleaning Width	80Liters Rotary semi-automatic dumping style Pull & Play semi-automatic dumping style 1250mm
Barrel Capacity Barrel Model Barrel Model Cleaning Width Main Brushing Width	80Liters Rotary semi-automatic dumping style Pull & Play semi-automatic dumping style 1250mm 500mm
Barrel Capacity Barrel Model Barrel Model Cleaning Width Main Brushing Width Side Brushing Width	80Liters Rotary semi-automatic dumping style Pull & Play semi-automatic dumping style 1250mm 500mm 2*500mm
Barrel Capacity Barrel Model Barrel Model Cleaning Width Main Brushing Width Side Brushing Width Cleaning Speed	80Liters Rotary semi-automatic dumping style Pull & Play semi-automatic dumping style 1250mm 500mm 2*500mm 8400sq.meters per hour
Barrel Capacity Barrel Model Barrel Model Cleaning Width Main Brushing Width Side Brushing Width Cleaning Speed Working Time	80Liters Rotary semi-automatic dumping style Pull & Play semi-automatic dumping style 1250mm 500mm 2*500mm 8400sq.meters per hour 3-4 hours per one charging
Barrel Capacity Barrel Model Barrel Model Cleaning Width Main Brushing Width Side Brushing Width Cleaning Speed Working Time Driving Motor	80Liters Rotary semi-automatic dumping style Pull & Play semi-automatic dumping style 1250mm 500mm 2*500mm 8400sq.meters per hour 3-4 hours per one charging 800w
Barrel Capacity Barrel Model Barrel Model Cleaning Width Main Brushing Width Side Brushing Width Cleaning Speed Working Time Driving Motor Roll Brushing Motor	80Liters Rotary semi-automatic dumping style Pull & Play semi-automatic dumping style 1250mm 500mm 2*500mm 8400sq.meters per hour 3-4 hours per one charging 800w 680w
Barrel Capacity Barrel Model Barrel Model Cleaning Width Main Brushing Width Side Brushing Width Cleaning Speed Working Time Driving Motor Roll Brushing Motor Side Brushing Motor	80Liters Rotary semi-automatic dumping style Pull & Play semi-automatic dumping style 1250mm 500mm 2*500mm 8400sq.meters per hour 3-4 hours per one charging 800w 680w 2*90w

Functions	Dry, Wet, & (Watering) 3 functions for option
Machine Net Weight	398КG
Package Size	150cm*125cm*133cm

5. Delivery time and Payment methods:

By Sea: Delivery time: about 25-35 days.

6. Quality Warranty:

SuperImage offers "3R" quality warranty for our Eco Sol Printers-"Replacement, Return, and Refund" will be guaranteed for inferior quality products.

7. Price List for Different Quantity:

7.1 fice hist for binerent Quantity.		
Models	Unit Price(EXW Net Price)	MOQ
SI-BC-AVC-S3#	2950USD PER SET	5SETS
	10SETS: 2900USD PER SET	
	20SETS: 2850USD PER SET	
	30SETS: 2800USD PER SET	
SI-BC-AVC-S4#	3100USD PER SET	5SETS
	10SETS: 3050USD PER SET	
	20SETS: 3000USD PER SET	
	30SETS: 2950USD PER SET	

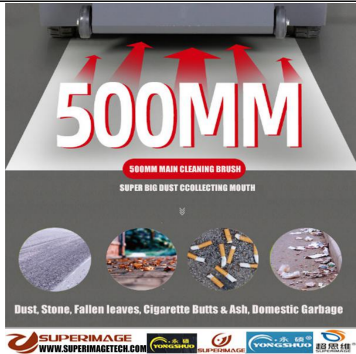
9. Pictures which showns characters and performance for Ref.:





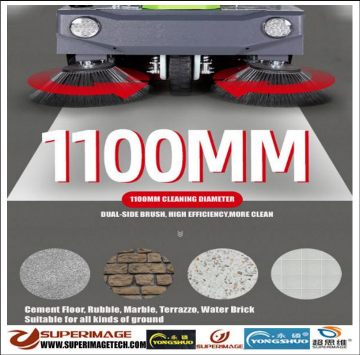
Page 4 of 8 Reproduction of this manual is strictly prohibited. All Rights Reserved. Copyright © 2009 Super Image Technologies Co., Limited











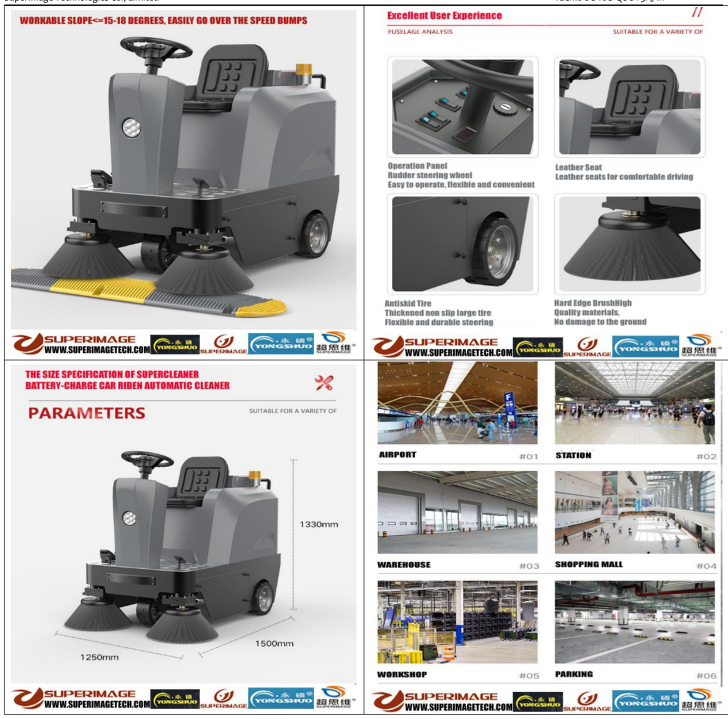


SI-BC-AVC-S4#: 80Liter Industrial Battery-Chargeable Car Riden Automatic Vacuum Cleaner





















Mr. Even(Marketing Director)

Tel: 0086-1-316-238-1655 0086-1-891-800-3832 0086-2-150-129-660 Fax.: 0086-2-150-129-660

Email: Info@superimagetech.com Skype: superimagetech; Whatsapp: 008613162381655