I'm not robot	
	reCAPTCH

Continue

Bissell powerforce compact vacuum filters

The maximum number of products that can be compared is 4. Please refine your selection. overview test results deals discussions Vacuum Type Robot Bagless Yes Cordless Yes Anti-Allergy Filter (HEPA) No Wet Compatible No The Shark AI Robot is a robot vacuum with relatively advanced automation features. While its app isn't very intuitive, you can still use it to set different cleaning modes, schedule cleaning sessions, or create virtual boundary lines to prevent the vacuum from entering certain spaces. This vacuum also has fantastic battery performance and can maneuver itself quite effectively. However, it struggles with sucking up pet hair, and very bulky debris can get stuck in its suction inlet when its dirt compartment is almost full. Its overall performance on low and high-pile Carpet 4.3 Pets 5.7 Stairs 4.7 Cars 5.7 Workshop Updated Apr 29, 2022: Converted to Test Bench 1.0. Updated Jan 12, 2021: Review published. Updated Jan 06, 2021: Early access - RATINGS Bare Floor Low-Pile Carpet High-Pile Carpet Pets Stairs Cars Workshop Category All Design Performance Automation The Shark AI Robot RV2001 feels well-built. Its hard plastic construction has a matte finish, and its main drive wheels have rubber treads. It has a fairly premium appearance and feels quite sturdy overall, though its clear plastic dustbin is a little fragile. Out-of-the-box assembly is quite simple, requiring only that you snap its two side brushes into place and plug in its docking station. The Shark AI Robot has many parts that need periodic cleaning, but thankfully they're easy to access. Dustbin: You can remove this part by pressing its release button. An anti-tangle comb is attached to the dustbin to collect any hair that might get sucked in, reducing the chances of hair clogging up the vacuum. You can clean the bin by emptying the dust and debris into your garbage after each use. Pre-motor filter: The pre-motor filter is located inside the dirt compartment and can be pulled out by its release tabs. You can tap this part over your garbage to dislodge dirt and dust after each use. You can also rinse it with water once a month if needed. Brushroll: You need to remove the brushroll: You need to remove the brushroll: You need to remove the brushroll cover underneath the vacuum to access this part. You can tap this part over your garbage to dislodge dirt and dust after each use. You can also rinse it with water once a month if needed. Brushroll: You need to remove the brushroll cover underneath the vacuum to access this part. any tangled hair or stuck-on debris regularly. Side brushes: The side brushes can be pulled out of their sockets. They should be checked weekly and cleaned as needed by removing hair or debris. You can also wipe them with a damp cloth. Drive wheels and their housing needs periodic cleaning, as necessary. You should rotate the wheels while cleaning dirt and debris. Front wheel: You can pull the from the housing, but this can be hard, meaning you may need a tool for sufficient leverage. It should be cleaned periodically and taken out of its housing to clear it of debris. Sensors and charging pads are on both the robot and its charging station. They should be cleaned regularly by dusting off the sensors and pads with a dry cloth. Any part that you can rinse under water should be left to dry for at least 24 hours before being reinstalled. Bag Part Number No bag Filter Part Number XFRV2000WD HEPA Filter Part Number No bag Filte costs. Pre-motor filter: There isn't a specified replacement time for this filter, as it's washable. However, the manual specifies that you should be replaced every six to 12 months, depending on your usage. Side brushes: The side brushes: The side brushes should be replaced every six to 12 months, depending on your usage. if bent or damaged. These parts and additional accessories such as a replacement front wheel can be purchased on Shark's website. Height 5.31" (13.5 cm) Width 12.40" (31.5 cm) Word Storing Not Needed On-Board Tool Storage Not needed Vacuum Rack/Station Yes The Shark AI Robot is outstandingly easy to store. It can dock itself to its charging station, which doesn't take up much space. While the robot is a bit taller than the Shark IQ robot, it's still pretty compact. Volume 0.08 gal (0.30 L) Full Indicator No Bag Included No Bag Needed The Shark IQ robot, it's still pretty compact. a visible indicator to let you know how full it is. Shark AI Robot vacuum Dustbin 2x Filters 4x Side brushes Brushroll Brusroll door Charging dock User guide Cord Length N/A Maximum Wand Length N/A Maximum Wand Length N/A Minimum Wand Length N/A compartment and remaining battery life. However, it can't go up or down stairs. Total Weight In Hand 0.00 lbs (0.00 kg) Carrying handle to make it easier to carry from one room to another. Minimum Battery Life 90 min Maximum Battery Life 203 min Recharge Time 232 min Recharge Time 232 min Recharge Dock Yes Battery Life Indicator Yes Removable Batteries Yes The Shark AI Robot's battery performance is fantastic. On its high-suction 'Max' setting, it provides roughly 90 minutes of continuous runtime. Using it in its more energy-efficient 'Eco' suction power setting extends its runtime to over 200 minutes, though it's worth noting that batter performance can vary in the real world. Whenever you turn the vacuum on, it defaults to its 'Normal' suction power setting, and you have to choose either the 'Eco' or 'Max' modes at the start of every cleaning session. This vacuum also takes approximately four hours to fully recharge which is fairly long. Luckily, there are two lights on the vacuum is at a low charge. Otherwise, the lights alternate flashing white when charging, and one light turns red, the vacuum is at a low charge. Otherwise, the lights alternate flashing white when charging, and one light turns red, the vacuum is at a low charge. Otherwise, the lights alternate flashing white when charging the vacuum is at a low charge. Otherwise, the lights alternate flashing white when charging the vacuum is at a low charge. Otherwise, the lights alternate flashing white when charging the vacuum is at full charge. and are both become solid white when fully charged. Rotating Head No Power Adjustment Yes Self-Propelled Yes Headlights No Easy On/Off Yes Head Surface Type Adjustment None The Shark AI Robot has a few quality-of-life features. It has three power settings: its energy-saving 'Eco' mode, its default 'Normal' mode, and its high-power 'Max' mode. If you want to adjust these settings, you have to set them in the app for each job you run. Brushroll Yes Brush No Extension Wand No Ceiling Fan Tool No Pet Grooming Tool No The Shark AI Robot has two side brushes that help to push debris out of the vacuum's blindspot and into the path of its main brushroll. Setting Used "Normal" Large Debris at 0.2 gal (0.75L) N/A Large Debris at 0.8 gal (3L) N/A Large Debris at 0.8 gal (3L) N/A Large Debris at 0.9 gal (0.75L) N/A Large Debris at 0. (0L) 98% Small Debris at 0.07 gal (0.25L) 99% Small Debris at 0.2 gal (0.75L) N/A Small Debris at 0.8 gal (1.5L) N/A Smal bulky debris such as cereal, which can get stuck in the vacuum's intake and near the brushroll on the ground, especially when its dirt compartment is mostly full. It also struggles with pet hair, as it gets stuck on the brushroll and in the intake. Setting Used "Normal" Large Debris at 0.07 gal (0.25L) 60% 0.2 gal (0.75L) N/A Large Debris at 0.4 gal (1.5L) N/A Large Debris at 0.8 gal (3L) N/A Small Debris at 0.8 gal (3L) N/A Small Debris at 0.8 gal (0.75L) N/A Small Debris at 0.8 gal (1.5L) N/A Small Debris at 0.8 gal (0.25L) 34% Small Debris at 0.8 gal (0.75L) N/A Small Debris at 0. performance on low-pile carpet is sub-par. It struggles to pick up fine debris like baking soda. Pet hair can also cling to the brushroll and intake opening rather than get sucked up. On the upside, it can pick up large debris like sand more consistently. Setting Used "Normal" Large Debris at 0 gal (0L) 54% Large Debris at 0.07 gal (0.25L) 51% Large Debris at 0.2 gal (0.75L) N/A Large Debris at 0.4 gal (1.5L) N/A Large Debris at 0.8 gal (3L) N/A Small Debris at 0.8 gal (6L) N/A Small Debris at 0.8 gal (0.75L) N/A Small Debris at 0.8 gal (3L) N/A Small Debris at 0.8 gal (0.75L) N/A Small Debris at 0.8 ga Robot has middling performance on high-pile carpet. It struggles to clear small and large debris on this surface type. It picks up some pet hair, but some hair also sticks to the brushroll and intake opening instead of getting used For Maximum "Max"(App) Normal Suction 0.0 in H2O (0.00 kPa) Setting Used For Normal "Normal" (App) Hose Diameter N/A Bare Floor 63.6 dBA Low-Pile Carpet 64.8 dBA The Shark RV2001 has great maneuverability. It has a very thorough cleaning pattern by starting with the perimeter and then doing a row-by-row pattern across rooms. It's small enough to clean under couches and tables and can climb up onto high-pile rugs. It can also go over rug tassels are objects to avoid, meaning it won't clean those areas. Sofa Pickup Post Test Wood Cracks Post Test Water Pickup Post Test Water Pickup Post Test Automatic Recharging Yes Automatic Bag Emptying No Pathing Algorithm Smart Physical Boundary Markers No Scheduled Start Buttons No Cycle Control Buttons No Cycle Control Buttons No Navigation Control Buttons No Navigation Control Buttons No Navigation Control Buttons No Navigation Control Buttons No Cycle Control Buttons No Navigation app. This app also allows you to check the battery life, set different cleaning modes, schedule cleaning times or see the cleaning history, and create virtual boundaries to prevent it from entering certain rooms. You can access firmware updates and let the robot map the home so that you can select which room it cleans. You can access firmware updates and let the robot map the home so that you can select which room it cleans. You can command it to clean or return to the dock, and if you don't know where it is, you can locate it. However, the app isn't very intuitive. While you don't need an internet connection to use the robot, its features are limited if you use it offline. App Name SharkClean iOS Availability Yes Android Availability Yes Software Boundary Markers (No Go Zones) Yes App Scheduled Start Yes App Cycle Control Yes Navigation Control within App No The Shark RV2001 is only available in one color variants; 'Black', and you can see its label here. You can also buy this vacuum with a mopping attachment. However, since we haven't tested these variants, we can't confirm how they perform in comparison. If you come across another variant of this vacuum that hasn't been mentioned, please let us know in the discussions, and we'll update this review. The Shark AI Robot RV2001 is a robot vacuum with alright overall performance. It has a similar build quality and maintenance needs as the Shark IQ Robot, though it doesn't perform as well on carpets. Like most other robot vacuums, it also has high recurring costs. That said, it has a fantastic battery life, great maneuverability, and you can remote control the robot vacuums, the best robot vacuums for carpet, and the best robot vacuums for pet hair. The Shark AI Robot and iRobot Roomba j7+ each have strengths, so one may suit you better than the other, depending on your needs. The Shark AI Robot and low-pile carpet. Meanwhile, the iRobot charges much faster, feels better built, clears more debris on high-pile carpet, maneuvers itself more effectively, and has more advanced automation capabilities, most notably its self-emptying function and hazard recognition capabilities, most notably its self-emptying function and hazard recognition capabilities, most notably its self-emptying function and hazard recognition capabilities. fairly similarly overall, but the iRobot does a much better job on bare surfaces and high-pile carpets and lower recurring costs. The Shark IQ Robot RV1001 is a better robot vacuum than the Shark AI Robot. While both robot vacuums are well-built, the IQ Robot has superior overall performance on all surface types. However, the AI Robot has fewer recurring costs and has better maneuverability as well as longer battery life. The iRobot has fewer recurring costs and has better maneuverability as well as longer battery life. The iRobot has fewer recurring costs and has better maneuverability as well as longer battery life. automatically empty its dust bin into a larger external dirt compartment. It also performs significantly better on low and high-pile carpet and has better maneuverability. However, the Shark has fewer recurring costs, and its battery performance is better. It also does a better job on bare floors and comes with a remote control. The iRobot Roomba S9 is better than the Shark AI Robot. The iRobot is better-built, has fewer parts requiring regular maintenance, charges much faster, has an automatic surface detection system, maneuvers itself more effectively, and clears more debris on bare floors and low and high-pile carpet. Conversely, the Shark incurs lower recurring costs and has a longer maximum battery life. The Roborock S6 is a better robot vacuum than the Shark AI Robot. The Roborock is better battery performance on all surface types. However, the Shark has a slightly better battery performance. The Roborock S7 is better for more uses than the Shark AI Robot. The Roborock is better-built, has fewer parts requiring regular maintenance, has a larger dustbin, and clears more debris across all surface types. Unlike this variant of the Shark AI Robot both have advantages, meaning one may suit you better depending on your own needs. The EZ has a much greater dirt compartment capacity because of its external dustbin and delivers superior performance on low and high-pile carpet, especially when dealing with pet hair. Meanwhile, the AI incurs fewer recurring costs, has fewer parts that need regular cleaning, and maneuvers over obstructions like electrical cords with less difficulty. In addition, you can use its companion app to set up virtual boundary lines that the AI won't cross. The Roborock S4 Max is better than the Shark AI Robot. The Roborock feels better-built, has fewer parts requiring regular maintenance, is fitted with an allergen-trapping HEPA filter, has a much larger dustbin, and performs notably better on bare floors and high-pile carpet. Meanwhile, the Shark AI Robot has a much better performance on bare surfaces since it doesn't struggle as much with bulky debris. It also has a better battery performance and offers more advanced automation features, like schedule programming for individual rooms. However, the AV992 delivers much better performance on high-pile carpets as well, so you may prefer it if you have a lot of carpets in your home. The Shark AI Robot and iRobot Roomba 694 each have advantages, so one may suit you better than the other, depending on your needs. The Shark has a longer battery life, maneuvers itself more effectively, has a wider array of automation features, and clears more debris on low-pile carpet. However, the iRobot feels betterbuilt, has fewer parts requiring regular maintenance, charges much faster, and is slightly more effective on high-pile carpet. The iRobot Roomba 981 is a better built and is easier to maintain. It also performs better on all surface types and has superior maneuverability. However, the Shark has a longer battery life, and you can set boundary markers for it via its companion app. The Roborock S6 MaxV is better for most purposes than the Shark AI Robot. The Roborock delivers better performance on bare floors and high-pile carpets. It can automatically adjust its suction power when cleaning carpets and has a unique 'Reactive AI' feature for detecting and avoiding obstacles. However, the Shark has a longer maximum battery life and recharges more quickly. It also delivers better performance on low-pile carpets. The iRobot Roomba 960 is a better robot vacuum than the Shark AI Robot. The iRobot feels better built and offers better performance on all surface types. It also has better maneuverability. However, the Shark AI Robot. The Neato is better robot vacuum than the Shark AI Robot. The Neato is better maneuverability. The iRobot Roomba E5 and Shark AI Robot both have advantages, so one may suit you better than the other, depending on your needs. The iRobot is better-built, has fewer parts that need regular cleaning, has an allergen-trapping HEPA filter, and performs slightly better on carpeted surfaces. Conversely, the Shark has a wider array of automation features, maneuvers itself more effectively, clears more debris on bare floors, and incurs lower recurring costs. It also has a much longer battery life, though the iRoborock S4 and the Shark AI Robot charges substantially faster. The Roborock S4 and the Shark AI Robot charges substantially faster. built, easier to maintain, and has a significantly better performance on this surface type. The Shark AI Robot is better than the Shark ION Robot R76. The AI feels better-built, incurs lower recurring costs, and maneuvers itself far more effectively. Its more sophisticated mapping system lets you set up virtual boundary markers to keep it out of certain areas. Meanwhile, the R76 clears more debris on bare floors and high-pile carpet, though the AI does do a better job on low-pile carpet. + Show more

