HEALTH PLUS FEATURES

LG KOMPRESSOR PLUS

The world’s first vacuum cleaner with material dust compression technology.

Vacuuming is not enough for a cleaner and healthier home, the dust gathered has to be disposed properly as well. LG Kompessor Plus dual compression system helps reduce dust particles from escaping when you empty the tank. Even the air you breathe at home will be cleaner with our multi- layered AHE Filter. Our vacuum attachments help to clean dust from the lea of your home easily and efficiently. work with the new Sani Punch nozzle, you can keep your hands safe from dust indoors.

Why settle for just getting your house clean when you can get much more from LG Health+ appliances?

POWERFUL VIBRATION AND SUCTION

The Sani Punch nozzle uses a brush that vibrates about 3000 times per minute to ‘punch’ your mattress, removing dust mites and allergens from the top layer of your mattress, which are then sucked up by the equally powerful suction for an effective clean.

EASY CLEAN-UP

Simply press the button next to the casing 3–5 times while the vacuum is operating, for the dust to be sucked into the main dust collection tank. The tank is coated with Nano Photo-Catalyst technology which makes the tank self-cleaning. No More Breakdown

Your LG Kompessor Plus also makes sure that the dust collected does not go back out of your home, keeping your family safe from dust mites and allergens. This means that you and your family will be breathing in 99.95% pure air. Also, with a compartment for the filter, the vacuum cleaner is a lot easier to carry around.

EFFECTIVE DUST CAPTURE

EASY DUST DISPOSAL

Simply press the button next to the casing 3–5 times while the vacuum is operating, for the dust to be sucked into the main dust collection tank.

REDUCED ALLERGENS

With the LG’s Carbon HEPA filter, you get to breathe in cleaner air with reduced allergens.

EVER CLEAN TANK

The LG Kompessor Plus, designed to provide better cleaning performance, is easy to maintain. It is recommended that you repeat this simple 3-step procedure at least once a year.

LG NON-CLOGGING FILTER

Common Problems Faced with Conventional Vacuum Cleaners

Problem: Frequent Breakdown of Motor, Not Durable

Solution: LG Kompessor Plus has a motor that is made of high-quality materials, ensuring durability and reliability.

Problem: Inefficiency Caused by Decreasing Suction Power

Solution: LG’s innovative cyclonic system changes the constant speed of the cyclonic movement to turbo speed, causing more dust rotation and quicker deposition of dust, effectively separating dust from air, maintaining a strong suction throughout.

Problem: Difficulty in Manoeuvering Over Door Frames and Uneven Floors

Solution: Innovative Turbo Cyclonic Speed, Strong Suction Power

Problem: Ducting, Hose, and Cords are Not Easy to Store

Solution: LG’s 2 Way Handling allows you either to horizontally drag or vertically carry the vacuum cleaner.

Problem: Frequent Breakdown of Motor, Not Durable

Solution: LG’s 2 Way Handling allows you either to horizontally drag or vertically carry the vacuum cleaner.

Problem: Frequent Breakdown of Motor, Not Durable

Solution: LG’s 2 Way Handling allows you either to horizontally drag or vertically carry the vacuum cleaner.

Problem: Frequent Breakdown of Motor, Not Durable

Solution: LG’s 2 Way Handling allows you either to horizontally drag or vertically carry the vacuum cleaner.

Problem: Frequent Breakdown of Motor, Not Durable

Solution: LG’s 2 Way Handling allows you either to horizontally drag or vertically carry the vacuum cleaner.

Problem: Frequent Breakdown of Motor, Not Durable

Solution: LG’s 2 Way Handling allows you either to horizontally drag or vertically carry the vacuum cleaner.

Problem: Frequent Breakdown of Motor, Not Durable

Solution: LG’s 2 Way Handling allows you either to horizontally drag or vertically carry the vacuum cleaner.