



# TRADITIONAL METHODS OF CLEANING ARE INEFFECTIVE

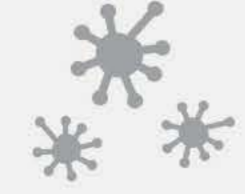
The way you clean your homes is a major problem. Brushing off the bedsheet and pillows or tossing them in the air leads to air pollution. Your bed might look clean, but Bacteria, Viruses and Dust Mites sharply infiltrate the room and gets reabsorbed in beds, pillows, mattress and blankets. Use of traditional vacuum cleaners can be disadvantageous. Installing dust bag everytime is a tedious task, moreover these bag release some dust bag in the air which gets reabsorbed in the room. The traditional vacuum cleaner are totally ineffective aganist Bacteria, Virus and dust mites.



Airborne viruses cause allergies



Pollens lead to respiratory problems



Dust mites in beds trigger asthma



# INTRODUCING REVOLUTIONARY KENT Bed & Upholstery Vacuum Cleaner

It's time we step up to the threats of indoor air pollution and keep our bedroom clean with the revolutionary HEPA based KENT Bed Vacuum Cleaner. Equipped with Cyclonic technology and with UV disinfectant technology, it is specially designed to effectively clean flat surfaces and eliminate Bacteria, Virus and dust mites, thus ensuring a clean and healthy environment for you and your family.



## CYCLONIC TECHNOLOGY

KENT Cyclonic Vacuum Cleaners employ the revolutionary Cyclonic Technology to scoop up dust and debris. The Dust from air (Bacteria, Dust Mites and Debris) is sucked at high speed creating a fast-spinning vortex, it uses centrifugal force to separate dust and particles from air flowing inside, and collects them in detachable cylindrical vessel or bin. Unlike traditional Vacuum Cleaners where some of the dust deposits in the bag escapes to pollute the air, KENT Cyclonic Vacuum Cleaners absorbs the dust 100 percent without any infiltration in the air.

This is the new innovative and revolutionary technology from KENT that ensures your indoor air is pure, filling every corner of your home with purity.

# UV DISINFECTANT GERMICIDAL LIGHT

UV Disinfectant light uses germicidal UV light-electromagnetic radiation with wavelengths shorter than visible light to disinfect bed and upholstery. Germicidal UV is mutagenic to bacteria, viruses and other microorganisms. It breaks molecular bonds within micro organismal DNA, and kills or neutralizes the organisms. Microorganisms including Dust Mites, Bacteria and Virus have very low defense against UV light and cannot survive prolonged exposure to it.



## KENT BED & UPHOLSTERY VACUUM CLEANER

KC-B502 Powered with Advance Cyclonic Technology and UV disinfectant light

#### Applications

KENT Bed & Upholstery Vacuum Cleaner is an ideal tool for flat surfaces such as cleaning bed sheets, mattress, pillow and pillow cover, quilts, blankets, couches, sofa seats etc. It uses a twin mechanism of agitator brush & vacuum suction, and ultraviolet disinfection technique to give you a spot less, dust and germ free environment.

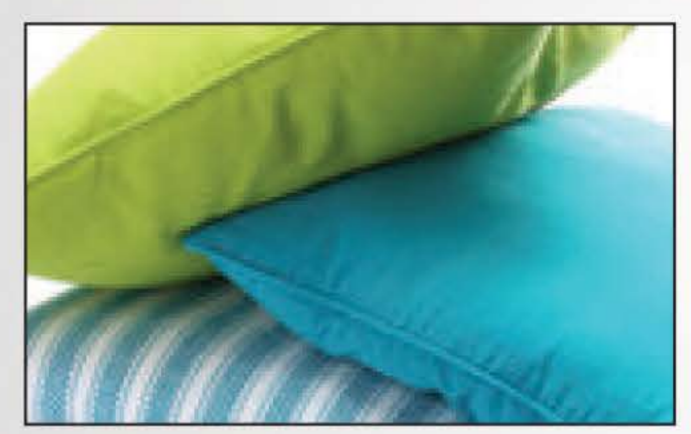
#### Features

- UV light disinfection to kill Bacteria, Virus, dust mites and molds from bed and upholstery.
- Advance Cyclonic Technology (without filtration bags) for dust collection and HEPA (High Efficiency Particulate Arrestor)
  based discharge filter.
- High efficiency motor with strong suction force for efficient cleaning.
- Highly efficient HEPA filter reduces air pollution due to lower dust and particulate matter (PM) discharge.
- Light weight & Easy to operate.
- Energy efficient & environmental friendly.
- Compact and contemporary design.

### Used for flat surfaces:



Bed Sheets



Pillow Covers



Sofa / Couch



## KENT CYCLONIC VACUUM CLEANER

## KC-T3520 | With Revolutionary Cyclonic Technology

#### Applications

KENT Cyclonic Vacuum Cleaner is an ideal tool for day to day cleaning. With Its dual use floor brush, it effectively cleans carpets and hard floors. With Its powerful motor and brush, it scoops dust and debris from all corners giving you a spot less, dust free environment.

#### Features

- Advance Cyclonic Technology (without filtration bags) for dust collection and HEPA (High Efficiency Particulate Arrestor) based discharge filter.
- High efficiency motor with strong suction force for efficient cleaning.
- High efficiency HEPA filter reduces air pollution due to lower dust and particulate matter (PM) discharge.
- Unique Helical 'V' brush technology for increased efficiency of cleaning brush.
- Auto power cord retractor.
- Rubberized wheels.
- Lower Noise.
- Dust container full indicator.
- Compact and contemporary design.

## Used for day to day cleaning:



### List of Accessories

- 1. Dust Brush
- 2. Crevice Tool
- 3. Wide Mouth Brush
- 4. Floor/Carpet Brush
- 5. Metal Telescopic Tube
- 6. Flexible Hose



## TECHNICAL SPECIFICATIONS

MODEL NAME	KENT BED & UPHOLSTERY VACUUM CLEANERS	KENT CYCLONIC VACUUM CLEANER
MODEL NUMBER	KC-502	KC-T3520
NET WEIGHT	2.34 kg	5.03 kg
INPUT POWER SUPPLY	Single Phase 220 V, AC 50 Hz.	Single Phase 220 V, AC 50 Hz.
MAX. VACUUM PRESSURE	> 2.5 kpa	> 21 kpa
AIRFLOW	> 0.4 m³/min	> 1.8m³/min
NOISE (db)	≤ 80 dB (A)	≤ 78dB (A)
POWER CORD LENGTH	5m	5m
MAXIMUM POWER	450 W	1200 W



For Demo Call: 09582-123456

KENT RO Systems Ltd. E 6, 7 & 8, Sector-59, Noida, U.P. - 201309, India Ph.: +91-120-3075000

E-mail: sales@kent.co.in Website: www.kent.co.in