



The power of a **SANIFILTER**



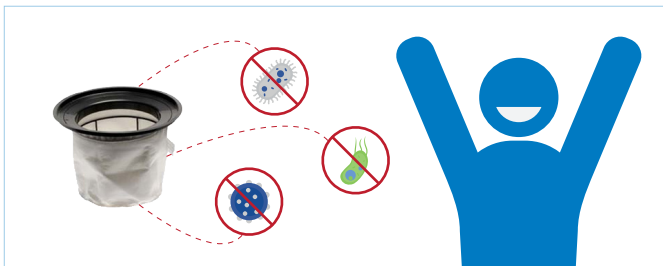
VACUUM FILTERS ARE KEPT IN *warm, dark enclosures* WITHIN THE UNIT, MAKING THEM THE *ideal colonization environment* FOR **REPRODUCING MICROORGANISMS**.



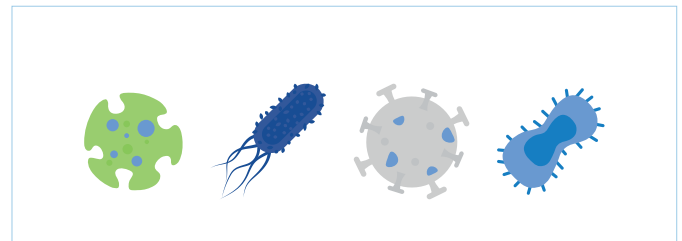
It releases these toxins back into the air when the vacuum is turned on.



Ordinary vacuum filters are bacteria infested and potentially hazardous component.

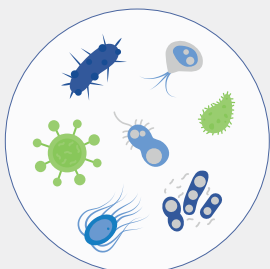


Sanifilters contain an antibacterial treatment that destroys cell membranes of different fungi, viruses, or parasites, promoting a safer space for your facility.



Sanifilters available in the DB Series' vacuums are effecting in inhibiting and eliminating the following microorganisms:

- ▶ Salmonella
- ▶ Shigella
- ▶ Aspergillus niger
- ▶ Dust mites
- ▶ Escherichia coli
- ▶ Listeria monocytogenes
- ▶ Bacillus cereus
- ▶ Avian influenza
- ▶ Klebsiella pneumonia
- ▶ Pseudomonas aeruginosa
- ▶ Clostridium difficile
- AND MANY MORE!**



Did you know...

After 10 hours, a bacteria can reproduce more than **ONE MILLION TIMES!**