

HEPA Filters

for vacuum cleaners

Features

- Improved Air Quality (IAQ)
- · Superior filtration levels
- · Removes microscopic particulates.
- Suitable for hospitals, nurseries & hotels where IAQ is critical.

Description

Indoor air quality (IAQ) matters

With TASKI vacuums we can all breathe easy. Optional High Efficiency Particulate Air (HEPA) improve filtration to even higher standards. Symptoms of poor IAQ can include - Headache, Fatigue, Nausea, Dizziness, Eye, throat, lung irritation. TASKI HEPA Filters can help improve IAQ.



Vacuum cleaners remove soilage through suction. The air is expelled back into the environment. Preventing soilage particles from being redistributed back into the environment is an obvious necessity. Yet many do not recognise the correlation and the importance of doing the utmost to improve filtration levels which in turn improves indoor air quality. TASKI HEPA Filters deliver better filtration, this in turn contributes towards improved IAQ.

Removes microscopic particulates

TASKI HEPA filters can be relied on to capture pollen, fungal spores, bacteria and other microscopic particulates. TASKI AERO HEPA Filter reliably filters 99.95 % of all particles larger than 0.3 µm. TASKI HEPA H13 Filters achieve HEPA H13 EN1822-1:2009.

Suitable for hospitals, nurseries & hotels where IAQ is critical $\label{eq:continuous} % \begin{center} \begi$

In sectors such as healthcare, IAQ is a well-known issue but more sectors and individual businesses are evaluating their IAQ for both guests and employees. Air quality is important to individuals. Everyone knows of someone with allergies. Many of us suffer with hay fever in summer but for some individuals poor IAQ can radically affect their quality of life. Increasing filtration will help improve IAQ. TASKI HEPA Filters are a low cost option which will contribute to improved IAQ.



HEPA Filters

Filter replacement best practice:

The frequency of replacement should always default to local protocols such as infection control guidelines in acute healthcare or local industry guidelines.

In the absence of such protocols, TASKI recommend under normal conditions to change the HEPA filter at intervals of a minimum of once every 10 x bags or 6 months whichever is soonest.*

*If the bag is split or not sealed correctly the HEPA filter should be replaced immediately.

SKU code	Descriptor	Filter class
7524822	TASKI AERO 8/15 HEPA H13 filter	H13
7524836	TASKI AERO BP/Jet HEPA H13 Filter	H13
7524840	TASKI go HEPA H13 Filter	H13
7524779	TASKI AERO UP HEPA H13 Filter	H13