

"Odor Problems Are In The Bag"

EW..... AFFORDABLE ODOR REMOV



25mm x 300mm	(5" x 12")
50mm x 400mm	(6" x 16")
00mm x 500mm	(8" x 20")
50mm x 600mm	(10" x 24")
00 - 315mm x 800mm	(12.5" x 30")
50mm x 1000mm	(14" x 40")
00mm x 1000mm	(16" x 40")



Up to 12 months full protection time from plant pollens and odors So how do OdorSoks work?

Odor-Sok Air Filters are constructed using bundles of microscopic activated carbon filaments and fibres. By controlling fibre width to 20 nm, the kinetics (adsorption rate) of carbon cloth is similar to that of a single exposed carbon particle. Air flows evenly across the carbon and with accelerated kinetics (up to ID-2400) and increased surface area, Odor-Sok Air Filters retain all the properties of deep filter bed canisters. Faster adsorption rates means smaller filter equipment and up to thirty times less carbon in use for the same result over a one year period. That's how!



What store owners have said about OdorSok

"I own an internet based store. The Odor-Sok has revolutionized the way I sell carbon filters. No more big freight charges, special handling requests or handling damage. Best of all it works. A brilliant product all round!"

"The fact they come packed so small and light still amazes me. They take less than two minutes to assemble.."

"I can easily lift a box of forty nine filters over my head with one arm and I'm a girl. No more lifting problems!"

"I can stack nine Odor-Soks on the shelf where one equivalent carbon canister used to be. There's more space."

""They are so light our display units are thumb tacked to the ceiling."

"They are boxed so small I can even post a 16 x 40 inch filter through the national mail system.

OdorSok - "The benefits are obvious"

ODORSOK

Extremely cost effective

Ultra light and compact / less than 2kg Freights easily in your national post system

Stores at a fraction of the assembled size Frees up valuable shelf & advertising space

Lightweight, durable construction

Easy to assemble - less than 2 minutes easy to dispose - compresses to almost nothing

Multiple sizes for all applications Fits any/all manufacturers fans

More frequent sales / more affordable for your clients Lower air pressure loss with centrifugal fans

Suitable up to 99% humidity. Tumble dry when wet Machine washable when dusty (fresh water only)

CARBON CANISTERS

Expensive initial outlay

Extra large & extremely heavy / up to 90kg

Expensive couriers / easily damaged in transit VS VS

Stores as is

Takes up valuable floor, shelf and advertising space

Old style, large heavy steel and aluminium construction VS

Comes assembled. Hard to move, remove and transport.

Hard to dispose of - large bin space required VS

Neck size limited to the manufacturers fixed collar size VS

Fan size limited to the manufacturers fixed collar size

Slower turnover/less affordable/less customers ٧S

Higher air pressure loss with centrifugal fans VS

Unsuitable >80% humidity. Discard if saturation occurs. VS

Discard when blocked with dust.



"you won't believe how effective they really are until you try one yourself"