HorticultureSource.com

Environmental Controllers,

CO2 Generators, Fans,

Blowers & Duct / Ducting, Air

Purification > Air Filters & Purification, Carbon Filters,

Odor Control, Bug Nets, etc.

CAN-FILTER CAN 50 Without Flange

Model: eco-358720

CAN-FILTER CAN 50 Without Flange

Manufacturer: CF Group

CAN-FILTER CAN 50 Without Flange (eco-358720)Can Filters

Can-Filters provide one of nature's best odor control materials-activated carbon. This steam-activated carbon is selected as best for the job.

Created: Monday 24 July, 2017

Activated Carbon works like a sponge absorbing problem molecules until it reaches a saturation point. No messy refilling needed. Use a high quality Inline Centrifugal Fan (Can-Fan) to exhaust out of ventilated area.

Can-Filters knows carbon, and brings that knowledge and experience to give you full odor removal in all of your hydroponic applications. All activated carbon is not created equal, and each type of application requires careful consideration to have a full 99.5% odor removal efficiency.

With Can-Filters you can be assured that the proper Virgin Activated Carbon has been selected for the job and that the CFM has been mathematically calculated to give a .1 second contact time with a Pressure Drop of 180Pa/.75wp at Max Cfm. This contact time is essential for true 99.5% efficiency, and can only be acquired with a proper 2.5" carbon bed width and a heavy over all carbon weight.

All Can-Filters come with a top quality pre-filter. With this and the large carbon mass of these filters you will enjoy a true 12 to 18 months of maintenance free odor removal.

Please order flanges separately.

Can 2600:

Contains 2.1 Kg. Carbon Recommeded Room Size - 200 - 300 cubic feet Recommended Can-Fan - 4" Low Output

Can 9000:

Contains 4 Kg. Carbon Recommeded Room Size - 300 - 400 cubic feet Recommended Can-Fan - 4" Low Output

Can 33:

Contains 6 Kg. Carbon Recommeded Room Size - 400 - 500 cubic feet Recommended Can-Fan - 6" Low Output

Can 50:

Contains 16 Kg. Carbon

HorticultureSource.com

Environmental Controllers,

CO2 Generators, Fans,

Blowers & Duct / Ducting, Air

Purification > Air Filters & Purification, Carbon Filters,

Odor Control, Bug Nets, etc.

CAN-FILTER CAN 50 Without Flange

Recommeded Room Size - 840 - 1100 cubic feet Recommended Can-Fan - 6" High Output

Can 66:

Contains 12 Kg. Carbon Recommeded Room Size - 820 - 1100 cubic feet Recommended Can-Fan - 6" High Output

Can 75:

Contains 24 Kg. Carbon Recommeded Room Size - 1200 - 1500 cubic feet Recommended Can-Fan - 8" High Output

Can 100:

Contains 32 Kg. Carbon Recommeded Room Size - 1700 - 2000 cubic feet Recommended Can-Fan - 8" High Output

Can 125:

Contains 42 Kg. Carbon Recommeded Room Size - 2300 - 2800 cubic feet Recommended Can-Fan - 10" High Output

Can 150:

Contains 50 Kg. Carbon Recommeded Room Size - 2500 - 3000 cubic feet Recommended Can-Fan - 12" High Output

Manufacturer's Product Information

MSRP \$206.66

Created: Monday 24 July, 2017

HorticultureSource.com

Environmental Controllers,

CO2 Generators, Fans,

Blowers & Duct / Ducting, Air

Purification > Air Filters & Purification, Carbon Filters,

Odor Control, Bug Nets, etc.

CAN-FILTER CAN 50 Without Flange

Horticultures

Price: \$179.92

Created: Monday 24 July, 2017