







ROSTENAY Green Line & Standard Line Carbon Filters selected from what we like best.

A well-ventilated cultivation space not only eradicates unpleasant odors but also upholds an optimal environment for plant growth. While you may delight in the aroma of your garden, you might prefer to keep it discreet, which is where carbon filters and fans play a crucial role.

What Does a Carbon Filter Do in a Grow Room?

The activated carbon housed within the filter functions like a sponge, effectively capturing all particles except air. This results in the removal of odors, emissions, and even harmful pathogens! However, it's important to note that carbon filters will require eventual replacement, and our recommendation is to opt for a larger one than you initially estimate. This ensures your carbon filter can adequately handle the size of your grow.

What Do We Recommend?

KFI - Green Line:

This line offers lightweight granulated carbon filters using activated carbon from renewable sources. It is lightweight and economical. We recommend this to tent growers, growers that want to haul lighter filters or hang the filters on the wall.

KFI - Standard Line:

This line offers industrial pelletized carbon filters with much more carbon than the Green Line which means it has a longer service life.

BRAND	SPECS	NAME	CFM	FAN	NOTEWORTHY REMARKS
FINE CIRCLES	Virgin activated carbon made from renewable resources	800 GL	470	6"	RECOMMENDED: 4' X 4' TENT COMPARABLE: CAN LITE 6 MINI
	 Dedusted and screened Lightweight filter Max operating temperature 80°C / 176°F Max allowed humidity 70% (short term only) Prefilter installed Robust galvanized steel housing Single packaged and sealed for storage 2" carbon bed Flanges installed from 4" to 14" Made in North America 	1000 GL	590	6"	RECOMMENDED: 5' X 5' TENT COMPARABLE: CAN LITE 6
		1500 GL	882	8"	RECOMMENDED: 2 LIGHTS COMPARABLE: CAN LITE 8 MINI
		2000 GL	1180	8"	RECOMMENDED: 3 LIGHTS COMPARABLE: CAN LITE 8
		2500 GL	1471	10"	RECOMMENDED: 4 LIGHTS COMPARABLE: CAN LITE 10I
		3000 GL	1765	12"	RECOMMENDED: 5 LIGHTS COMPARABLE: CAN LITE 12
		3500 GL	2060	14"	RECOMMENDED: 6 LIGHTS COMPARABLE: CAN LITE 14
STANDARD LINE LINE	 Virgin activated, pelletized CKV-4 Carbon Dedusted and screened Low pressure drop rated @0.1 sec. contact time Long service life Max operating temperature 80°C / 176°F Max allowed humidity 70% (short term only) Prefilter installed Robust galvanized steel housing Single packaged and sealed for storage 2.55" carbon bed KFI flanges sold separately, available in 4" to 16" Made in North America 	330 SL	412	4"	RECOMMENDED: 2'X4'TENT COMPARABLE: CAN 33
		500 SL	840	4"- 6"	RECOMMENDED: 2 LIGHTS OR 4X4 TENT COMPARABLE: CAN 50
		660 SL	824	4"- 6"	RECOMMENDED: 2 LIGHTS OR 4X4 TENT COMPARABLE: CAN 66
		750 SL	1200	6"- 8"	RECOMMENDED: 3 LIGHTS OR 4X8 TENT COMPARABLE: CAN 75
		1000 SL	1680	6"- 8"	RECOMMENDED: 4 LIGHTS COMPARABLE: CAN 100
		1250 SL	2040	10"- 12"	RECOMMENDED: 5 LIGHTS COMPARABLE: CAN 125
		1500 SL	2520	12"- 14"	RECOMMENDED: 6 LIGHTS COMPARABLE: CAN 150