

EXCELEND® FILTER FRESH AIR

Lighter / higher airflow / longer lifespan / more absorbing / lower cost = The Ultimate Australian Carbon Filter !

EXCELEND FILTERS contain 100 % proven Australian virgin RC48

Activated Carbon which makes for the smallest, lightest and most effective carbon canisters ever. The RC48 carbon with ultra high activation processes result in one of the fastest absorbing carbons on the planet. These filters will eat 100% of any odours you can throw at them, guaranteed. Our carbon is tested on plant pollens and we guarantee 100% filtration of all organic compounds including micro organisms for the recommended fan size. It is now available in several sizes, with new improved 55% open mesh, coned internal bases for even flow distribution, made with lightweight alloy using clever anti bypass technology for 100% filtration. EXCELEND filters are machine packed and undergo stringent individual quality control, and are immediately sealed for long life span.

All filters are supplied with black pre filter sock, in colour box, and all this with reduced attractive price tag!

RC48 carbon used in EXCELEND Filters was proven to absorb over 100% of its own weight in impurities.

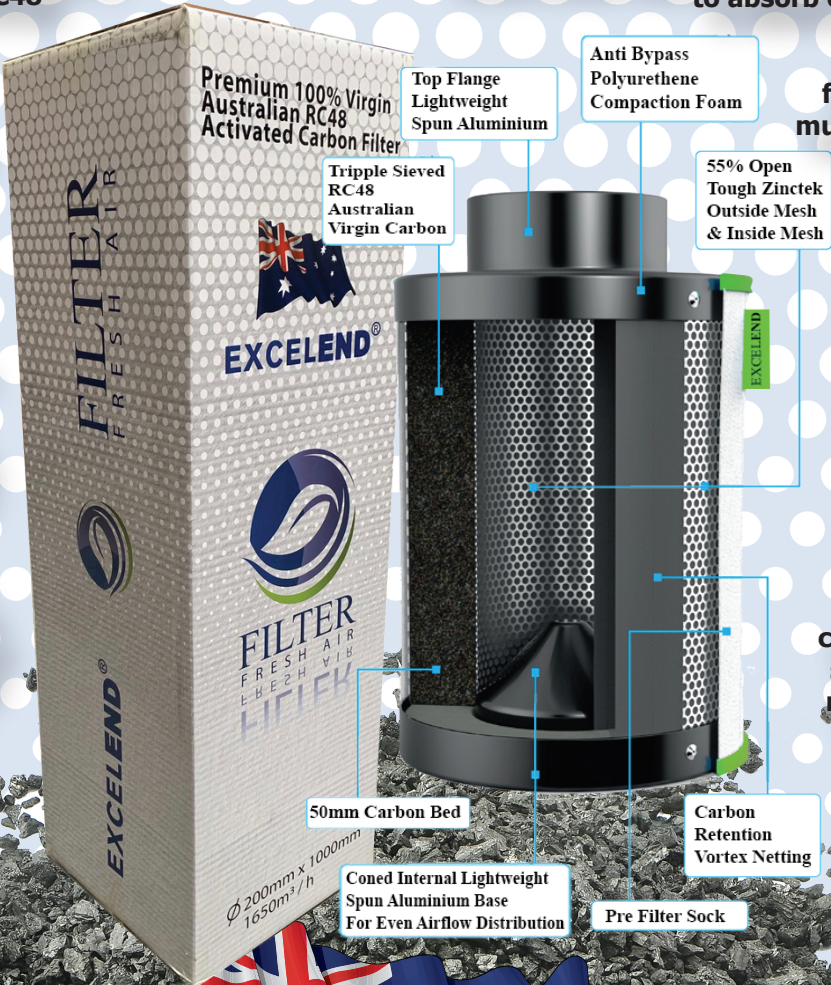
Industry standard ID factor represents how much iodine each single gram of activated carbon can absorb. In comparison, other filter competitor coal carbon has an ID factor of around 500 mg/g to EXCELEND's RC48 carbon has minimum of 1,050 mg/g ID which makes it the industry highest absorbing filter.

Further more EXCELEND's RC48 carbon has been triple sieved to remove and reduce ash content to minimum prior to machine packing to guarantee most absorbing material in every EXCELEND Filter.

All this and more makes EXCELEND RC48 Virgin Activated Carbon Filter

the best and most absorbing, longer lasting, more flowing, lighter and value

for your buck filter on Australian market today!



Australian RC48
Virgin Carbon

www.excelaire.com.au

DIAMETER	LENGTH	AIR FLOW	FAN	KW
100 mm	300 mm	350 m3/h	100B / 125B	1
150 mm	500 mm	850 m3/h	150B / 150S	2
200 mm	1000 mm	1,650 m3/h	200B / 200S	4
250 mm	1000 mm	2,400 m3/h	250B / 250S	6
300 mm	1000 mm	3,000 m3/h	300EA / 300PC	8