

## ACTIVE CARBON COMPACT FILTERS

**Type:** Activated carbon compact filter.

**Application:** used to remove unpleasant smells and gases:

- food and dairy products processing,
- medical facilities,
- medicine manufactory,
- foundries.

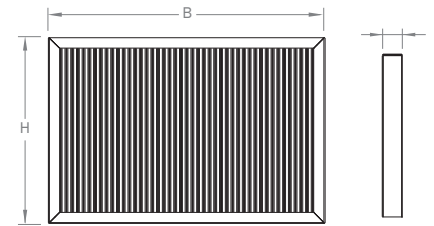
Activated carbon filter media is very porous carbon products. In activation process applied oxygen open millions of pores in carbon granule structure. This greatly increases activated carbon's ability to absorb other chemical materials, which bond with open pores in carbon. These filters can remove food and other odors, smog, smoke, gasoline, phenol vapors, various fumes, solvents from paint and varnish, which can be unpleasant and harmful for humans.

**Frame:** water resistant cardboard or sturdy plastic.

**Filter media:** activated carbon with high-quality synthetic or glass fiber media.

**Maximum operating temperature:** <75°C

**Relative humidity:** <70%



Also we can produce custom-sized filters.

Width (B), mm	Height (H), mm	Depth (D), mm	Filter class EN 779:2012
592	592	48	G2 — F7
592	490	48	G2 — F7
592	287	48	G2 — F7
490	490	48	G2 — F7
287	287	48	G2 — F7
410	420	46	G2 — F7
410	200	46	G2 — F7
390	235	46	G2 — F7
390	300	46	G2 — F7
345	287	46	G2 — F7
300	200	46	G2 — F7
300	195	46	G2 — F7
592	592	92	G2 — F7
592	490	92	G2 — F7
490	490	92	G2 — F7
592	287	92	G2 — F7
592	592	96	G2 — F7
592	490	96	G2 — F7
592	287	96	G2 — F7
490	490	96	G2 — F7