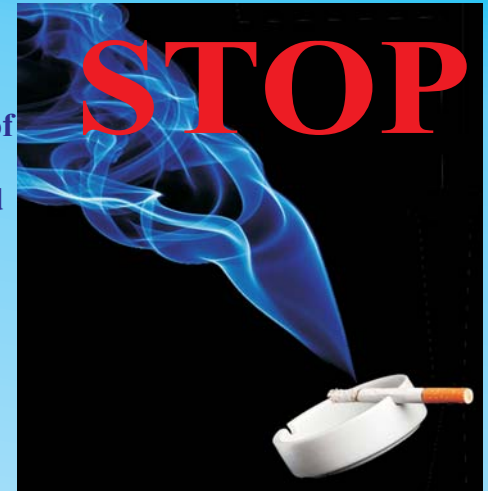


# ROOMS FOR SMOKING

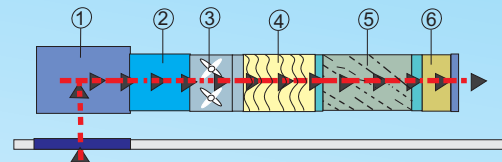
**PROTECT THE HEALTH OF THOSE, WHO SURROUND YOU, FROM PASSIVE SMOKING!**

- Rooms for Smoking allow
- to create an area for smoking people in any premises;
  - to localize the spreading of a tobacco smoke in the volume of the whole premises
  - to ensure the complete cleaning of air from all impurity and odours of a tobacco smoke
  - to ensure air recirculation in premises



The room is in operation in the local mode and does not require connections with ventilation systems for incoming and exhaust air.

Filter ventilation system of smoking room includes a multi-step filtration system for ensuring the complete cleaning of air from impurity of a tobacco smoke



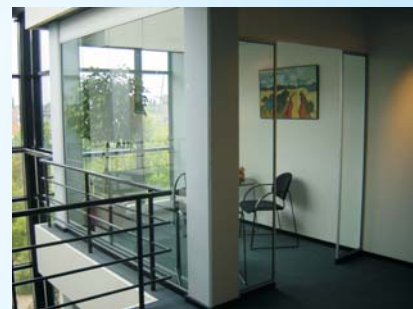
- 1 - preliminary filter
- 2 - high efficient HEPA filter
- 3 - ventilator
- 4 - carbon filter for cleaning from gaseous organic contaminants
- 5 - chemical filter (catching of odours)
- 6 - ion exchange filter (catching the gaseous contamination of acidic and basic alkali - nature)

## The main dimensions of rooms for smoking

Type of room	SK-4	SK-6
Quantity of smoking people present simultaneously, (persons)	2-4	4-6
Overall dimensions, mm:		
length	2000	2000
width	1130	2160
height	2560	2560
Power of engine, W	250	250
Weight, kg	310	380



Standing apart



Built-in to the premises design

Rooms are lighted with illumination and equipped with the system of indicating the smoking people presence automatically. By request rooms can be made of other dimensions and design. The existing premises (places) for smoking may also be equipped with the system of cleaning of air from tobacco smoke. In this case the draft system of cleaning of air is developed according to customers design specification.