



SUGARPOD - ANTI ODOR EQUIPMENT WITH ACTIVATED CARBON

Sugarpod - Activated carbon filter - Manhole Model

Characteristics

The main functionality of the anti-odor filter with activated carbon is to minimize the effect of some chemicals and other products coming out of any kind of well by neutralizing its bad odor.

Sugarpod is safe, effective and with an extremely simple installation and maintenance.

Sugarpod starts neutralizing bad odor right after being deployed.

The carbon base material is transformed into activated carbon by terminal decomposition and by using controlled atmosphere and temperature.

The resulting product features a great surface per volume unit, as well as a submicroscopic pore network where the absorption is done.

Available STANDARD version with an active carbon life of 2 to 3 years.

Available PRO version with up to 65% more active carbon life of 3 to 5 years.

Installation

- 1- The first step is to identify the shape of the opening of the well (circular or square), since we have models adapted to both situations. Once you have decided on the previous point, you should choose the model that best suits your particular needs based on the filter diameter, the length of the filter chamber and the diameter of the hole where the device will be installed.
- 2- Rotate 180° each of the four metal tabs at the top so that they point outwards.
- 3- Place in the entrance to the well using the black handles to move the device safely. Fill the filter siphon with 0.7 liters and close the registration lid. The product is already working and does not require any further action.



Filters for round cover	315	315 PRO	400	400 PRO	600	600 PRO	800	800 PRO
Mounting hole diameter (mm)	315	315	400	400	600	600	800	800
Length of the filter chamber (mm)	400	500	400	500	240	340	240	340
Weight of the filter element (Kg)	2,4	3,1	3,5	4,4	6,3	10,5	6,3	10,5

Filters for square cover	K600	K600 PRO	K800	K800 PRO	K1000	K1000 PRO
Mounting hole diameter (mm)	600x600	600x600	800x800	800x800	1000x1000	1000x1000
Length of the filter chamber (mm)	240	340	240	340	240	340
Weight of the filter element (Kg)	6,3	10,5	6,3	10,5	6,3	10,5





SUGARPOD - ANTI ODOR EQUIPMENT WITH ACTIVATED CARBON

Sugarpod - Activated carbon filter - Chimney Model

Characteristics

The main functionality of the anti-odor filter with activated carbon is to minimize the effect of some chemicals and other products coming out of any kind of well by neutralizing its bad odor.

Sugarpod is safe, effective and with an extremely simple installation and maintenance.

Sugarpod starts neutralizing bad odor right after being deployed.

The carbon base material is transformed into activated carbon by terminal decomposition and by using controlled atmosphere and temperature.

The resulting product features a great surface per volume unit, as well as a submicroscopic pore network where the absorption is done.

Available STANDARD version with an active carbon life of 2 to 3 years.

Available PRO version with up to 65% more active carbon life of 3 to 5 years.

Installation

- 1- You must choose the model that best suits your particular needs based on the diameter of the filter, the length of the filter chamber and the diameter of the hole where the device will be installed.
- 2- Create or locate a hole where you can insert and install the device.
- 3- Incarcerate the device. Depending on the chosen place, the most appropriate materials will be used for it.



Chimney Filters	W90	W90 PRO	110	110 PRO	W140	W140 PRO	200	200 PRO
Filter diameter (mm)	90	90	110	110	140	140	200	200
Length of the filter chamber (mm)	600	1000	600	1000	600	1000	600	1000
Mounting hole diameter (mm)	90 - 110	90 - 110	110	110	140 - 160	140 - 160	200	200
Weight of the filter element (Kg)	1,3	2,2	2,6	4,3	3,7	6,2	7,6	12,7

