

Contrafluran™ - Filter



Features

The patented Contrafluran™ Anesthetic Gas* Scavenging Filter consists of solid materials, distinguished by their rugged grain structure, extensive surface area and high micro- porosity.

This highly porous internal structure adsorbs efficiently and retains anesthetic gas components selectively from the exhaled- or un used anesthetic gas as it passes through the filter.

The storage capacity of the CONTRAfluran Anesthetic Gas Scavenging Filter is ca. 400gr and the flow resistance is with $a \le 1,5$ mm wc, **VERY LOW!**

LED holder for contraflurane filter

PAVAN SERVICE BVBA

The filter can easily be attached to the flowmeter/vaporizer stand or on a seperate rail, with the help of the SENSOfluran $^{\text{TM}}$, a mount integrated with a visual FILL-LEVEL-CONTROL-UNIT.

The differently colored LEDs (green, yellow, red) of the Sensofluran Mount indicate the quality of the filtered expired gas and thus the fill level of the filter.





× LED;

The filter cleans the expired gas and has still sufficient free capacity.

× LED:

The capacity of the filter diminishes. A filter change is recom- mended when the second yellow LED lights up.

× LED:

The capacity of the filter is exhausted. The used filter must be replaced by a new one

Due to legal reasons the device must be sent to UNO in a period of 12 months for calibration.



Ordering number

Ordering number	Product	Weight	Storage Capacity	Flow resistance	Volume
180000138	Contraflurane Filter	approx. 400gr	approx. 1.000 gr	≤ 1,5 mm WK	2 L
180000139	LED holder for contraflurane filter	1	1	1	1







