



## VariSorb HC

### Product Overview

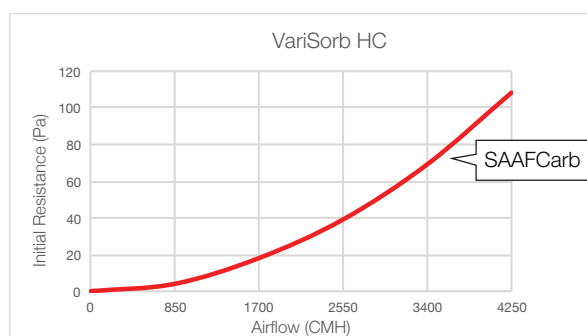
- High chemical media content
- Low resistance V-bank design
- Polypropylene honeycomb structure filled with media, sealed with retaining fine mesh scrim
- Corrosion-free, non-metal construction
- Optional prefilled with user-specific chemical media
- Fully incinerable



### Specification

Filter Depth (mm)	304
Media Type	Carbon, Chemical, Blended
Frame Material	Plastic
Special Size Available	No
Header Type (Standard)	Single Header
Recommended Final Resistance	375 Pa
Max Operating Temperature	51°C
CTC	≥ 60 wt. %
Target Gas	VOC, Acid, Base

### Initial Resistance vs. Airflow



### Product Information

Part Number	Nominal Size Inches (W x H x D)	Actual Size mm (W x H x D)	Media Weight (kg / lb)	Media Type
M411-000-001N	24 x 24 x 12	592 x 592 x 304	7.6 / 16.8	SAAFCarb
M411-100-001N	24 x 24 x 12	592 x 592 x 304	13.6 / 30.0	SAAFOxidant
M411-200-001N	24 x 24 x 12	592 x 592 x 304	11.0 / 24.2	SAAFBlend GP
M411-300-001N	24 x 24 x 12	592 x 592 x 304	9.1 / 20.0	SAAFCarb MA
M411-400-001N	24 x 24 x 12	592 x 592 x 304	9.1 / 20.0	SAAFCarb MB
M411-000-003N	24 x 12 x 12	592 x 287 x 304	4.0 / 8.8	SAAFCarb
M411-100-003N	24 x 12 x 12	592 x 287 x 304	5.2 / 11.4	SAAFOxidant
M411-200-003N	24 x 12 x 12	592 x 287 x 304	4.0 / 8.8	SAAFBlend GP
M411-300-003N	24 x 12 x 12	592 x 287 x 304	5.7 / 12.6	SAAFCarb MA
M411-400-003N	24 x 12 x 12	592 x 287 x 304	5.7 / 12.6	SAAFCarb MB

\*Add 5% extra on media weight for media replacement due to there will be abrasion during handling.