

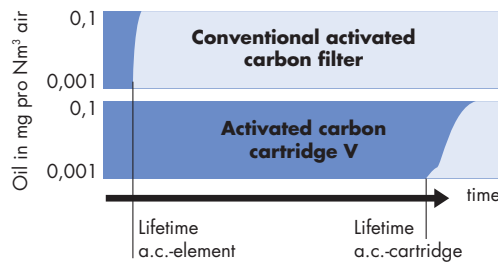
COMPRESSED AIR FILTER WITH ACTIVATED CARBON CARTRIDGE

CLEARPOINT® V - an activated carbon filter that sets new standards.

Ideal for demanding applications requiring long time oil-free compressed air. Oil vapours and odours are adsorbed by an exceptionally large-volume filter bed made of form-pressed, highly activated carbon. A definite plus for compressed air quality and process safety.

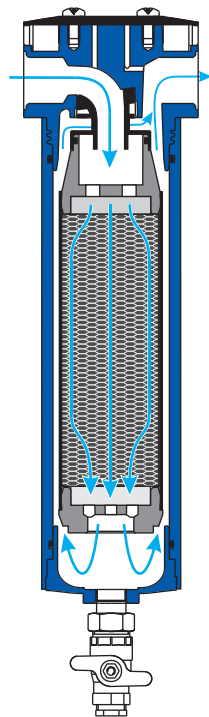


+1:



**MUCH LONGER LIFETIME
COMPARED WITH CONVENTIONAL
FILTER ELEMENTS**

+2:



HIGH-QUALITY ACTIVATED CARBON PACK WITH OPTIMUM DEPTH EFFECT GUARANTEES EFFICIENT ABSORPTION. RESIDUAL OIL CONTENT LESS THAN 0.001 mg/m³

+3:

SIMPLE CARTRIDGE REPLACEMENT

+4:

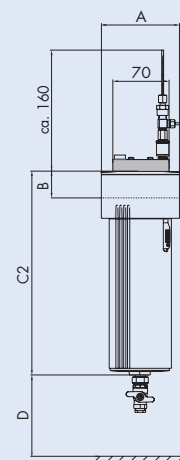
**VIRTUALLY ABRASION-FREE,
INTEGRATED PARTICLE REMOVAL**

+5:

OPTIONAL, EASILY ADAPTED CHECKING SYSTEM



COMPRESSED AIR FILTER WITH ACTIVATED CARBON CARTRIDGE



TECHNICAL DATA

Model*1	Connection	Capacity*2 m ³ /h	Life time*3 h	A mm	B mm	C2 mm	D mm	Volume L	Weight kg	Cartridge*1
S055VWM	½"	50	2000	75	28	265	150	0,44	1,5	06 V
M010VWMX	¾"	100	3500	100	34	350	150	1,22	2,5	10 V
M018VWM	1 ½"	200	3500	146	48	418	160	3,42	6,0	18 V

*1 Residual oil and oil vapour content at outlet max. 0,003 mg/m³

*2 Volumetric flow at 7 bar operating pressure, related to 20 °C and 1 bar absolute. For optimum operation max. 50% relative humidity of compressed air at inlet.

*3 Lifetime at compressed air temperature of 30 °C and max. oil inlet concentration of 0.04 mg/m³ (from residual oil aerosol and residual oil vapour content), with super fine filter as a precondition. Where the compressed air temperature is different, multiply by the following factors:

Operating pressure max.	+16 bar / 232 psig
Operating temperature	+2 °C – +60 °C / +36 °F – +60 °F
Recommended operating temp.	+2 °C – +25 °C / +36 °F – +77 °F

For particularly sensitive applications, it is recommended to install a CLEARPOINT® R (grade S) particle filter for fine dust removal directly downstream of the CLEARPOINT® V filter.

ACCESSORIES

Oil check indicator

To assess the compressed air quality, an adapter with an oil check indicator and a manometer may be mounted on the head of the filter/absorber. When the needle valve is opened fully, a specific volumetric flow will pass through the detector tube. The oil residues in the compressed air cause the detector tube to turn red from the bottom upwards.



CLEARPOINT® prefilter type F and S with BEKOMAT® 20 FM condensate drain, CLEARPOINT® V activated carbon adsorber with oil check indicator