

► PAS[®] filter unit

Breathing air supply equipment



Technical specifications

Housing: robust, stable housing made of polyethylene
Dimensions (h x l x d): 430 x 280 x 162 mm
Weight: 4.5 – 6.5 kg
Maximum capacity: 760 – 1,080 L/min
Coalescing filter: yes
Active carbon filter: yes
Condensate container: yes
Maximum inlet pressure: 16 bar
Inlet connector: F3000/3500: 1/4" BSP (female)
 F5000/5500: 1/4" BSP (female)
Outlets: 3 / 5 x CEJ
Options: pre-filter for heavy-dirty air

Product description

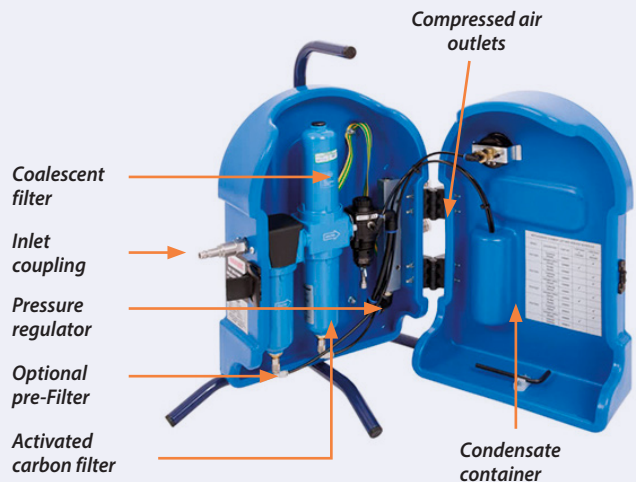
When connected to a high pressure compressed air network or a breathing air compressor, the **PAS[®] filter unit** removes liquid and solid particles, oil vapors and smell. However, the use of these terminals requires that the air, upstream, complies with the EN12021 standard.

► Wall-mounted or portable device

The **PAS[®] filter unit** can be mounted to a wall or stand on the ground. The portable version features a carrying handle, lateral connectors and three legs to be protected against dirt. This also enables good steadiness on uneven surfaces.

► Air pressure manual adjustment

The primary pressure from the line can be easily adjusted on the filter unit using a key. The set pressure is displayed on the manometer directly on the filter.



	Model	Capacity	Pré-filtrer	Outlet	Model	Weight	Reference
3000 SERIES	PAS F3000	760 l/min	No	3 x CEJN	Mounted	4.5 kg	33 59 915
	PAS F3000-P		No		Portable	5.0 kg	33 59 916
	PAS F3500		Yes		Mounted	5.5 kg	33 59 921
	PAS F3500-P		Yes		Portable	6.0 kg	33 59 922
5000 SERIES	PAS F5000	1 080 l/min	No	5 x CEJN	Portable	5.0 kg	33 59 923
	PAS F5000-P		Yes		Mounted	5.5 kg	33 59 924
	PAS F5500		Yes		Portable	6.0 kg	33 59 925
	PAS F5500-P		oui		Portable	6.5 kg	33 59 922