



## Compressed air filters



### Technical information

Model number	Flow rate @ 7Bar m <sup>3</sup> /min	CFM	Max operating pressure	Pipe size	Element model
OZF3515	13	35	16	½"	OZF 35
OZF8520	2.48	85	16	¾"	OZF 85
OZF13025	3.6	127	16	1"	OZF 130
OZF28240	8	280	16	1½"	OZF 282
OZF35340	10	350	16	1½"	OZF 353
OZF42050	12	424	16	2"	OZF 420
OZF85080	24	848	16	3"	OZF 848
OZF1270100	36	1270	16	4"	OZF 1270

Grade	Recommended use
<b>A</b> precision filter	<ol style="list-style-type: none"> <li>1. For the removal of particles above 1µm</li> <li>2. Residual oil content: ≤0.5mg/m<sup>3</sup></li> <li>3. As pre-filters for grade AB filters and refrigeration dryers</li> <li>4. Initial differential pressure: 0.01MPa</li> </ol>
<b>AB</b> micro-filter	<ol style="list-style-type: none"> <li>1. For the removal of particles above 0.01µm</li> <li>2. Residual oil content: ≤0.01mg/m<sup>3</sup></li> <li>3. As pre-filters for grade AC filters and desiccant dryers</li> <li>4. Initial differential pressure: 0.012MPa</li> </ol>
<b>AC</b> active carbon filter for removal of odour	<ol style="list-style-type: none"> <li>1. For the removal of oil vapor and hydrocarbon odours</li> <li>2. Residual oil content: ≤0.005mg/m<sup>3</sup></li> <li>3. Initial differential pressure: 0.02MPa</li> </ol>