

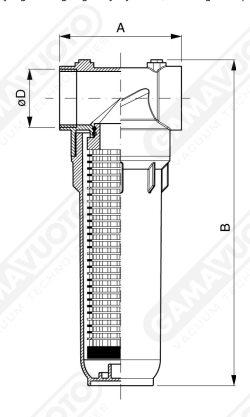


## **Polycarbonate Vacuum filters FOT Series**

The FOT POLYCARBONATE filters are fitted with high brass heads and they are suitable for particularly dusty environments and products. The POLYCARBONATE tub makes it possible to immediately verify the evacuation of the filter or the replacement of the cartridge. POLYCARBONATE is a material with superior properties, above all with regards to its unchanging transparency and shock resistance. These qualities are particularly noticeable over time. All of the filters are supplied with star-shaped cartridges made of treated armoured paper, or with felt meshes. Degree of filtering: from 40 to 100 microns. Working temperature from 4°C to 50°C.

## Mounting, maintenance and cleaning

Be very careful to respect the flow direction, as indicated by the arrow on the filter. The filters can be mounted in any position, though we advise mounting them in the vertical position, with the tub facing downwards, thus making it easy to deposit the filtered impurities. Carefully clean the tub, change the cartridge, or blow compressed air from the inside of the cartridge outwards, mount the whole unit, having checked that the seals are undamaged and in their correct positions. Manually unscrew the tub by hand,, clean as indicated above, then remount it by tightening it gently by hand, or using the special spanner.



Art. FOT 150 ÷ 300

Art.	Α	В	DØ
FOT150/05	120	210	3/4"
FOT150/07	120	260	3/4"
FOT150/10	120	335	3/4"
FOT150/20	120	590	3/4"
FOT200/05	120	210	1"
FOT200/07	120	260	1"
FOT200/10	120	335	1"



FOT200/20	120	590	1"
FOT250/10	130	345	1 1/2" gas
FOT250/20	130	600	1 1/2" gas
FOT300/10	130	350	2" gas
FOT300/20	130	605	2" gas

For the paper version, add a C at the end of the code. For example: FOT150 / 05C. For the steel version, add an I at the end of the code. For example: FOT150 / 05I.