



Isokinetic Heated Probe

OUTSTACK Filter Assembly

Filterholder for thimble

Diam. 25mm

For thimble diam. 25 mm, length 100 mm, in glass fibre or in high purity quartz fibre. Supplied complete with INOX 316 inox fastening ring.

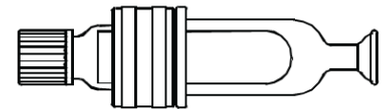
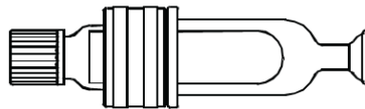
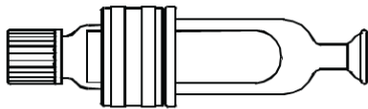
Filterholder for membrane

Diam. 47mm

Available in glass or quartz, supplied with membrane support in PTFE. On request the membrane support is available in Titan. It is supplied complete with light alloy fastening ring.

Diam. 90mm

For thimble diam. 25 mm, length 100 mm, in glass fibre or in high purity quartz fibre. Supplied complete with INOX 316 inox fastening ring.



P/N Glass	AC99-092-0011SP
-----------	-----------------

P/N Glass	AC99-092-0030SP
-----------	-----------------

P/N Glass	AC99-092-0018SP
-----------	-----------------

P/N Quartz	AC99-092-0021SP
------------	-----------------

P/N Quartz	AC99-092-0040SP
------------	-----------------

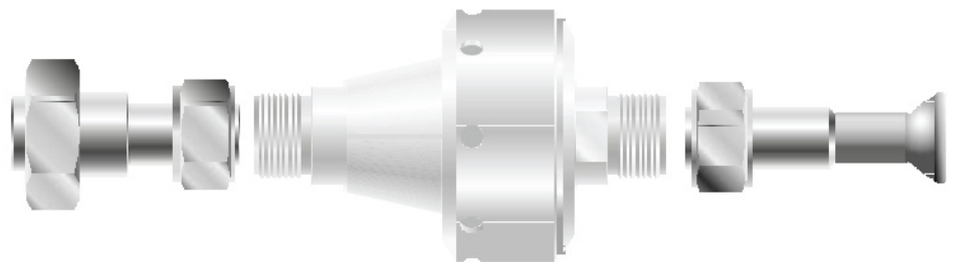
P/N Quartz	AC99-092-0060SP
------------	-----------------

P/N Titanium Support	AC99-092-0039SP
----------------------	-----------------

Kit to use the 47mm inox steel or titanium filterholder in the heated box

Using this kit, composed by two adapters, it's possible to use the filterholder for 47mm flat membranes (see Emission Line 1.104.01) placing it in the heated box of the probe for micropollutants. The front connector fit to the outlet of the probe while the rear connector is equipped with a spherical joint fully compatible with all our glassware kits.

The kit is available in stainless steel (INOX 316) and in Titanium.



P/N Inox	AC99-099-0013KP
----------	-----------------

P/N Titanium	AC99-099-0011KP
--------------	-----------------





Nozzles made of INOX 316, Titanium, Glass and Quartz

Curve and nozzle made of INOX 316 and titanium

The new curve for interchangeable nozzles is in accordance with ISO 9096 and EN 13284. It is available in INOX 316 and Titanium. It can be used with nozzles that appear in the product data number EA.003.01.19 which are useful either for out stack or in stack applications. These nozzles can be bought either as a kit of 8 with different diameters, or separately.



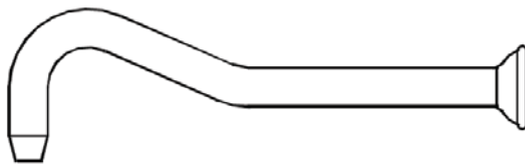
Curve for out stack filterholder

P/N Inox 316 AC99-106-0011SP

P/N Titanium AC99-105-0011SP

Nozzles made of glass and quartz

Gooseneck curve series are available with glass or quartz nozzle equipped with a spherical connection.



8 interchangeable nozzles kit
(4-5-6-7-8-10-12-14)

P/N Inox 316 AC99-106-0016KP

P/N Titanium AC99-105-0016KP

Nozzle curve made of glass and quartz

Diameter (mm)	Glass	Quartz
4	AC99-090-9960SN	AC99-090-9970SN
5	AC99-090-9961SN	AC99-090-9971SN
6	AC99-090-9962SN	AC99-090-9972SN
7	AC99-090-9963SN	AC99-090-9973SN
8	AC99-090-9964SN	AC99-090-9974SN
10	AC99-090-9965SN	AC99-090-9975SN
12	AC99-090-9966SN	AC99-090-9976SN

