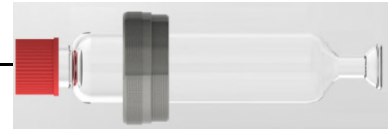


Isokinetic Heated Probe

OutStack FilterHolders Mainline

FilterHolder for thimble



Main characteristics :

- Diameter: 25 mm.
- For thimble diam. 25 mm, length 100 mm, in glass fiber or in high purity quartz fiber.
- Supplied complete with light alloy fastening ring.

Material	P/N
Glass	ES106-1300
Quartz	ES106-1400

Glass and Quartz 47 mm FilterHolders

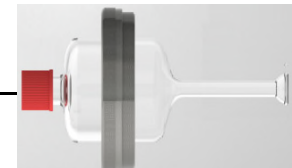


Main characteristics :

- 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.

Material	P/N
Glass	ES106-0300
Quartz	ES106-0400
Titanium Support	ES106-0390

Glass and Quartz 90 mm FilterHolders



Main characteristics :

- Available in glass or quartz, supplied with membrane support in Titan.
- It is supplied complete with light alloy fastening ring.

Material	P/N
Glass	ES106-0310
Quartz	ES106-0410

Stainless Steel and Titanium 47 mm FilterHolders



Main characteristics :

- Metal to metal joints
- Complete built in stainless steel Aisi 316 or Titanium
- Supplied complete with adapter kit.

Material	P/N
Aisi 316	ES106-0100
Titanium	ES106-0200

Stainless Steel and Titanium 90 mm FilterHolders



Main characteristics :

- Metal to metal joints
- Complete built in stainless steel Aisi 316 or Titanium
- Supplied complete with adapter kit.

Material	P/N
Aisi 316	ES106-0110
Titanium	ES106-0210

Technical specifications may change without previous warning



Isokinetic Heated Probe

OutStack FilterHolders Adaptors

Glass and Quartz derivations

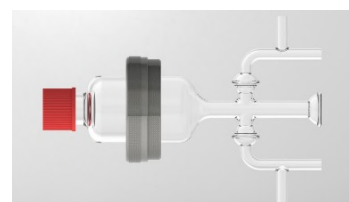
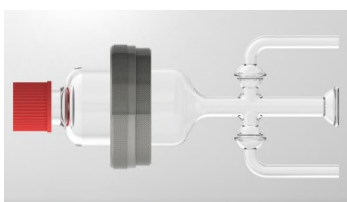
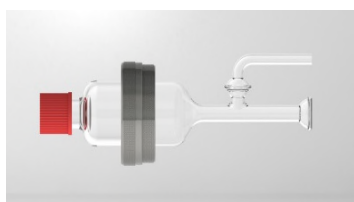


Main characteristics :

- Complete filterholder with adaptors.
- Up to 4 adaptors .
- It is supplied complete with light alloy fastening ring.

Glass	0 to 1 Derivation	0 to 2 Derivations	0 to 4 Derivations
47mm	ES106-0301	ES106-0302	ES106-0304
90mm	ES106-0311	ES106-0312	ES106-0314

Quartz	0 to 1 Derivation	0 to 2 Derivations	0 to 4 Derivations
47mm	ES106-0401	ES106-0402	ES106-0404
90mm	ES106-0411	ES106-0412	ES106-0414



Titanium derivations



Main characteristics :

- Built in Titanium.
- Up to 4 derivations.
- Adaptable for 47 and 90 mm filterholders.

Titanium	P/N
0 to 1 derivation	AS106-0290
0 to 2 derivations	AS106-0291
0 to 4 derivations	AS106-0292

