



## Isokinetic Heated Probe

# US EPA Accessories

Some EPA methods for compound sampling in gaseous phase are provided for using an impinger train that is placed on the back of the probe.

The used configuration needs a sampling in gaseous phase are heated sampling probe with out stack provided for using an impinger train filter in accordance with US EPA 5 that is placed on the back of the Method.

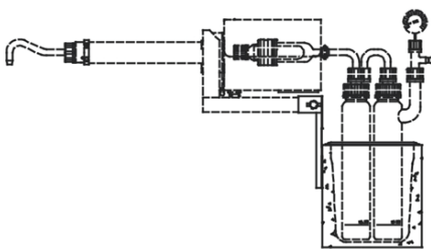
The special modularity realization of our probes allows the separation of the different elements for the simple transport managing, and so giving possibility to reconfigure the probes for other reference methods.

### Cooling Bath for n° 6 Impingers

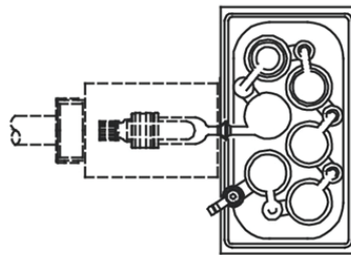
Consists of a thermo isolated stainless inox box.

Inside the box, there are up to 6 impingers of 500 cc. fitted.

The cooling bath can be quickly connected to the heated probe through a support as it is shown in the design.

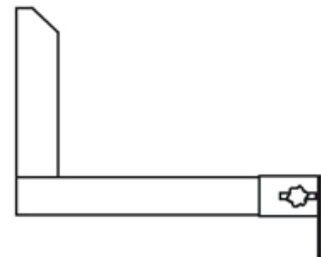


P/N AC99-096-0013SP



### Support for EPA Device

A support kit is necessary for mounting the cooling bath or the MCS condensing system to the heated probe equipped with a heated box.



P/N AC99-095-9901KP





### Glassware

To choose the right accessories for the specified determination, please refer to the TCR Tecora sampling line.

#### EPA 500 cc Free Tube Impinger

Equipped with threaded ring with screw joints and gasket in PTFE.



P/N AC99-096-9900SN

#### EPA 500 cc Plate Impinger

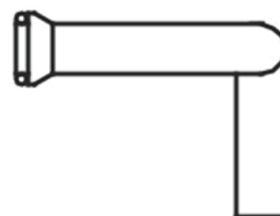
Equipped with threaded ring with screw joints and gasket in PTFE.



P/N AC99-096-9901SN

#### Gas Inlet Adapter

Equipped with spherical joint with O-ring in Viton.



P/N AC99-096-9908SN

#### "U" Tube for Impinger EPA

It is necessary for connecting two impingers.



P/N AC99-096-9907SN

#### Outlet Temperature Joint for Impinger EPA

Equipped with outlet with ring with screw joints and gasket for inserting a thermometer.



P/N AC99-096-9905SN

