

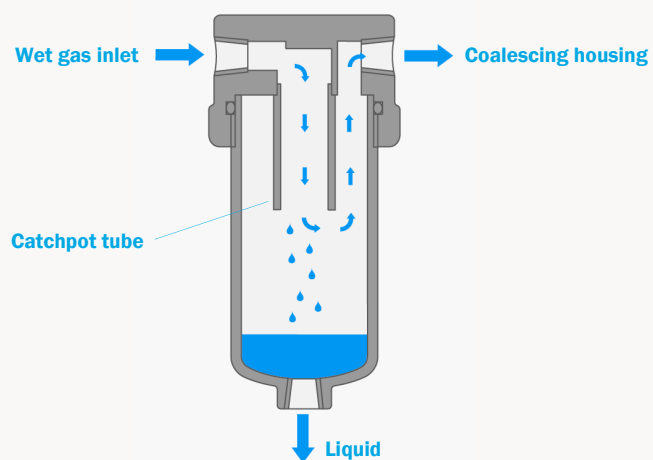
Catchpots and Bubblers

Catchpots

A common problem in many gas sample and compressed air systems is the presence of large quantities of condensed liquid. In cases like these it is possible for coalescing filter elements to become flooded, even when serviced on a regular basis.

The solution to this problem is to install a catch pot immediately before the coalescing filter housing to knock out the bulk of the liquid first.

Most of our filter housings can be converted into Catchpots. To order a catch pot style housing simply add the suffix .CP to the housing designation, as an example SS127.221.CP or AA213.461.CP.



Bubblers

These housings are designed to allow a gas to pass through a liquid. A typical example would be to maintain a relative humidity in a sample by added liquid in vapour form.

Most of our filter housings can be converted into bubblers. To order a bubbler style housing simply add the suffix .BB to the housing designation, as an example SS127.201.BB or AA213.461.BB.

