



## IAQ Gas Screening

IAQ Screening is a direct reading and simple tool for measuring IAQ for different elements and compounds in indoor air.

The standard glass tubes in the box is CO<sub>2</sub> Carbondioxide, H<sub>2</sub>S Hydrogen Sulfide and O<sub>3</sub> Ozone

It is also possible to add Toluene and Formaldehyde or other glass tubes in the test . Order that through your account in INAX



## How it works

Inside the Box there is a pump , glass tubes and also glass cutting instrument.

Crack the ends on the tubes and follow the instructions on the tubes for airflow direction.

During the sampling process the substances to be evaluated are firstly accumulated on a suitable carrier material, e.g. activated charcoal, silica gel and so on. The air is thereby drawn over the respective material - with a predefined flow rate ( how many stroke with the handle) and duration that you are able to find in a specific attached paper.



## What is achieved

The results gives a clear picture of I A Q and its peaks contents of different concentrations of emissions.

If you want other gases and test other concentrations you are able to purchase other tubes regionally from Dräger with a sourcing contract regulated pricelist.

When the box needs more tubes order them from RD Trosa or locally from Dräger.

Order and replacement tubes:

Get a INAX account and order

For INAX account contact at RD Trosa  
contact : [mikael.eriksson@camfil.com](mailto:mikael.eriksson@camfil.com)

For more info:

Gertrud Nilsson Phone+460703308774

Mail: [gertrud.nilsson@camfil.com](mailto:gertrud.nilsson@camfil.com)

Robin Svedlind Phone:+4615653774

Mail: [robin.svedlind@camfil.com](mailto:robin.svedlind@camfil.com)