

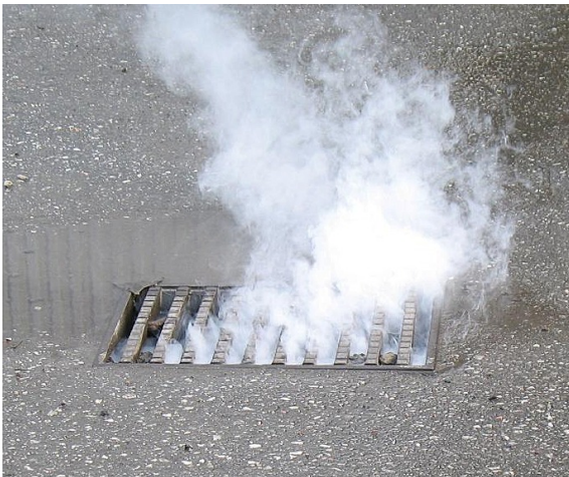
Sewer Testing Pipe Testing Foundation drains



Smoke, your tool for a cleaner environment and increased security

Smoke Test

Smoke Testing is commonly used to detect inflow sources such as roof leaders, cellar, yard and area drains, foundation drains, abandoned building sewers, sewer gases in homes, line blockages, faulty connections and poorly performed seal.



Cross connections:

Illegal connections and storm water drainage system cross connections are not uncommon.

It can also detect structural damages and leaking joints in sewer pipes and overflow points in sewer systems.

Product assortment.

Our smoke generators produce a dense smoke with a solid type of smoke particles, these particles have more or less an infinite lifespan as long as they are not dissolved in water or similar. So as long as generated smoke floats around in the surrounding air it will stay visible.

Above criteria is very important when performing a test in long piping of any kind, for example if theatrical smoke is used that consist of wet type particles with short lifespan the risk can be that it does not show the real condition of the test object.

We produce Smoke Generators in a number of sizes and also with special abilities such as coloured, perfumed and also Clean Smoke with low chloride content for tests in sensitive areas such as computer server rooms or the like.



Distributed by:

BJÖRNAX AB
Smoke Products

www.bjornax.se