

Leak Prevention Technology

For a clean and protected environment



Questionnaire for monitoring PIPES/PIPELINES

► Information about conveyed PRODUCT

Product name: _____

Density in g/cm³: _____

Flashpoint in °C
[if below 60 °C (55 °C for Germany) then
gas group and temperature code]: _____

Maximum temperature
(max. temperature difference between
interstitial space and product): _____

Which liquids are conveyed? _____

In case the pipes convey different liquids (only for vacuum):

- Is there any negative influence on another? No Yes: _____
- Does the contact of those products lead to any chemical reactions? No Yes: _____

► Information about PIPE/PIPELINE

Is the pipe double-walled? No Yes

Pipe manufacturer
(e.g. UPP, KPS, Brugg, Durapipe, etc.): _____

Type of pipe?  Steel Steel  PA Steel  PA PE Other: _____

Pipe length (per duct // total length): _____ // _____ m

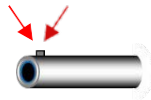
Diameter of inner wall (O.D.) / outer wall (I.D.): _____ mm / _____ mm

How high is the conveying pressure in the inner pipe? _____ bar

How many pipes require leak detection? _____

Connections to the pipes/

Interstitial space:



G 1/4"

G 1/8"

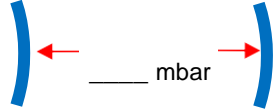
NPT1/8"

Schrader

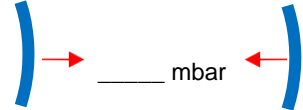
Other:

► Information about INTERSTITIAL SPACE

Positive test pressure:



Negative test pressure:



Volume per meter (if available):

Are the pipes in the underground or aboveground?

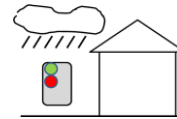
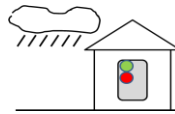
Distance between pipe connector and leak detector/manifold: _____

Distance between leak detector and manifold: _____

► Information about LEAK DETECTOR

Installation of leak detector:

Location indoor or outdoor?



Installation of leak detector:

Outside or inside Ex-zone?



If yes:

Zone and temperature classification: _____

Power Supply:

Alternating-current (AC): Voltage: _____ Volt Frequency: 50 Hz 60 Hz

Direct-current (DC): Voltage: _____ Volt

Remarks:

Company/Contact details:



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