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**Fine bubble technology —  
Transportation and dispensing  
systems for agro- and aqua-cultural  
applications —**

Part 1:

**Ultrafine bubble concentration loss  
in ultrafine bubble water passing  
through long-distance plastic pipes**

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CH-1214 Vernier, Geneva  
Phone: +41 22 749 01 11  
Email: [copyright@iso.org](mailto:copyright@iso.org)  
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## Foreword

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The procedures used to develop this document and those intended for its further maintenance are described in the ISO/IEC Directives, Part 1. In particular, the different approval criteria needed for the different types of ISO document should be noted. This document was drafted in accordance with the editorial rules of the ISO/IEC Directives, Part 2 (see [www.iso.org/directives](http://www.iso.org/directives)).

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This document was prepared by Technical Committee ISO/TC 281, *Fine bubble technology*.

A list of all parts in the ISO 11899 series can be found on the ISO website.

Any feedback or questions on this document should be directed to the user's national standards body. A complete listing of these bodies can be found at [www.iso.org/members.html](http://www.iso.org/members.html).

## Introduction

Fine bubbles are applied to agro- and aqua-culture for their uses in supplying water, nutrition and chemicals for facilitation of growth, sterilization and cleaning. Ultrafine bubbles are known to exhibit great stability in water, provided that they are used appropriately within their intended application.

However, since farms are often spatially broad and remotely located, water needs to be transported by pipe lines to meet the huge amounts required. Furthermore, in order to see the benefit of applying ultrafine bubbles, the transportation line should maintain consistent fine bubble water characteristics, including the number concentration index of ultrafine bubbles.<sup>[1]</sup> Many mechanisms can be shown for removal of ultrafine bubbles due to mechanical, chemical and thermodynamical effects to imagine the change in the number concentration index loss due to flow in the pipe. When designing the farming system, a reliable prediction on the removal of ultrafine bubbles in the water on the site is needed.

However, there is no useful test method for data or relevant experiments to evaluate how long ultrafine bubbles can practically survive after long transportation.

This document provides the test method on experimental evaluation of a long transfer plastic pipe system in terms of reduction in the ultrafine bubble concentration index due to the flow in pipes. The system, consisting of a reservoir for ultrafine bubble water and a winding pipe, through which the water is circulated periodically from the reservoir, allows description of concentration loss by an empirical equation. Systematic analysis of the data output from the practical test process can benefit users for planning and improving a similar system. An example of deduced formula optimized to reproducing observed data is given in [Annex A](#).

This document cannot be used for any conformity assessment activities on relevant tests.

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# Fine bubble technology — Transportation and dispensing systems for agro- and aqua-cultural applications —

## Part 1:

# Ultrafine bubble concentration loss in ultrafine bubble water passing through long-distance plastic pipes

## 1 Scope

This document specifies a test procedure, equipment and environment for evaluating the concentration loss of ultrafine bubbles (UFB) due to long-distance transfer of ultrafine bubble water in a plastic pipe. The test results are analysed and expressed in terms of a formula with the flow parameters, pipe length, flow velocity and number of circulations through the pipe. The formula is intended to be used for designing long-distance transport system for industrial applications including agro- and aqua-farming.

## 2 Normative references

There are no normative references in this document.

## 3 Terms and definitions

For the purposes of this document, the following terms and definitions apply.

ISO and IEC maintain terminology databases for use in standardization at the following addresses:

— ISO Online browsing platform: available at <https://www.iso.org/obp>

— IEC Electropedia: available at <https://www.electropedia.org/>

### 3.1

#### surviving rate

$\Phi$

ratio of number concentration index of ultrafine bubbles at the entrance of a pipe to that at the end of the pipe

Note 1 to entry: The number concentration index of ultrafine bubbles in the water decreases during the flow through the pump and the winding pipe. The rate is evaluated for a sample taken from a reservoir. The vessel is open to room air and the water level is kept over the inlet and the outlet.

### 3.2

#### reservoir

vessel for ultrafine bubble water staying almost at rest during the water circulation filled with the water returning back from pipe at its inlet and fed to the gear pump at its outlet, intended to sample ultrafine bubble water for measurement

### 3.3

#### sampling

sampling of ultrafine bubble water from the reservoir using a pipette and sampling bottle for the measurement of a size index and a number concentration index

### 3.4

#### **long winding pipe**

long plastic pipe with small inner diameter winding on the bobbin to simulate the behaviour of the long-distance plastic pipe for practical use

### 3.5

#### **number of circulation**

$n_p$

number of ultrafine bubble water circulation passing through the transport system

Note 1 to entry: The number is defined by the ratio of the product of flow rate in the long winding pipe with elapsed time of an experiment to volume of long winding pipe.

### 3.6

#### **flow velocity**

$u_d$

fluid velocity of ultrafine bubble water in the long winding pipe

### 3.7

#### **loss factor**

$k$

coefficient relating the time derivative of the surviving rate to the surviving rate itself

Note 1 to entry: In the analysis of the report, the relationship is assumed to be linear and the loss factor,  $k$ , is its proportional coefficient. See [Formula \(1\)](#).

## 4 Testing method and data analysis

### 4.1 Basic testing method

The behaviour of extended long-distance plastic pipe is simulated by a pipe winding by many turns measuring long distance in the testing room. The ultrafine bubble water in a reservoir is pushed in by a pump from one end of the pipe and released back to the reservoir after the water completely passes through the long winding pipe.

The decrease in number concentration index of ultrafine bubbles after the passing is measured by particle tracking analysis method.

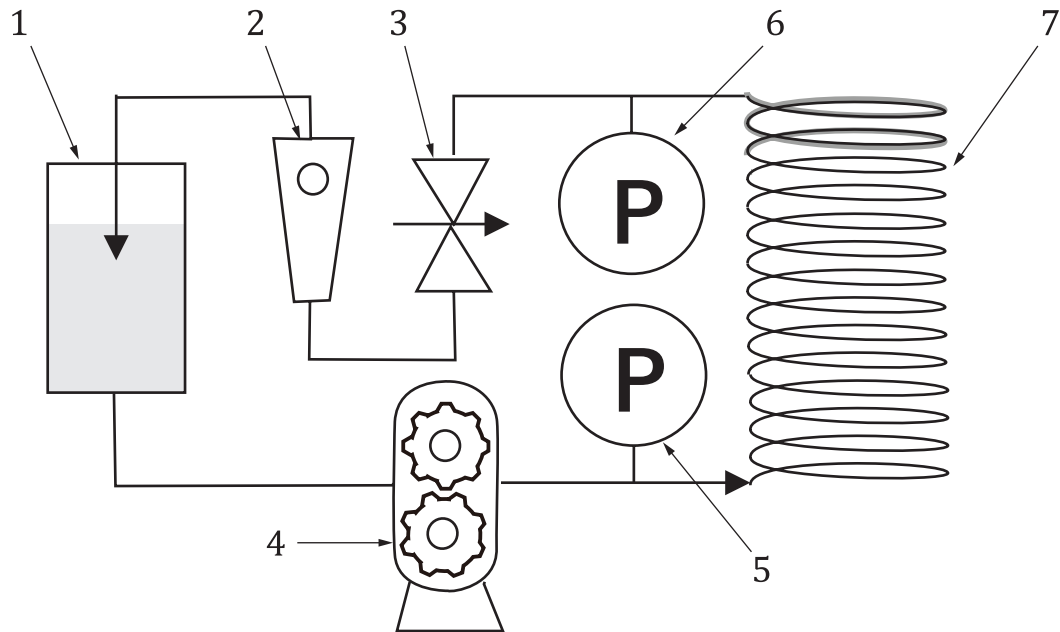
The process is operated continuously by feeding the water from the outlet of the pipe to the inlet through a reservoir and the pressurizing pump. The pushing pressure is kept constant throughout an experiment.

The measurement sample is taken from the reservoir several times synchronous with the period of the circulation. The systematic decrease of number concentration index and elapsed time are recorded for an experiment with selected parameters on inner diameter,  $d$ , length of pipe,  $L$ , and flow velocity,  $v_d$ .

The experiments are conducted for various different values of the parameters and all accumulated output data are analysed for deducing an empirical formula applicable to the condition within the parameter setting.

In [Figure 1](#), a loop indicates one turn of pipe around the bobbin as a part of long winding pipe.



**Key**

- 1 reservoir
- 2 rotor flow meter
- 3 needle valve
- 4 gear pump
- 5 pressure gauge 1
- 6 pressure gauge 2
- 7 pipeline

**Figure 1 — Schematic diagram of testing system**

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## 4.2 Equipment and environment

The environment for the test operation should be conducted at ambient temperature and air pressure and water should be less exposed to the room air in order not to introduce solid contaminants to the water.

The following equipment should be applied for the test system.

### 4.2.1 Reservoir

The upper surface is allowing to sample the ultrafine bubble water by pipette. The side wall is transparent or has a window allowing observation of sampling and status of water. An inlet and an outlet are put on the side wall. The outlet has a stop valve and is close to the bottom and the inlet, close to the top. The vertical distance of the openings specifies the volume of the ultrafine bubble water in addition to whole long winding pipe.

The structure of the reservoir is simple enough for simple cleaning and sampling and set stable and in ambient temperature.

### 4.2.2 Ultrafine bubble water

The ultrafine bubble water, namely sample medium, is generated by an ultrafine bubble generating system, and transferred into the reservoir according to ISO 20298-1 and ISO 21255.

Its volume encompasses the volume of the whole pipe loops plus the volume of the reservoir below outlet mouth plus the dead volume of other apparatus. The homogeneity in the reservoir is confirmed prior to the experiments by using the measurement of number concentration index at a few test points and stirring mechanically.

### 4.2.3 Pumping

A gear pump is used for pushing the ultrafine bubble water into the pipe with controllable flow velocity and pressure drop. The pump has the capacity depending on the long winding pipe so as to allow the choice of flow velocity in the range 5 m/min to 120 m/min at the pressure drop 5 kPa to 250 kPa.

Both parameters are kept stable during an experiment.

The water pressures at both inlet and outlet of the pipe are measured by Bourdon tube pressure gauge.

Their difference gives the pressure drop. The needle valve gives additional pressure drop monitored by the pressure gauge.

### 4.2.4 Long winding pipe

The flexible plastic pipe, preferably transparent, is wound on the cylindrical column bobbin and fixed to it.

The inner diameter of the pipe allows flexibility for winding and supporting the inner pressure.

### 4.2.5 Flow meter

The flow rate is measured by the flow meter.

### 4.2.6 Measuring instrument of number concentration index of ultrafine bubble

The particle tracking analysis method applies. Its operation and principles are defined in ISO 20480-2 and ISO 19430.

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### 4.2.7 Sampling pipette and glass bottle

The pipette and glass bottle with volume capacity more than 10 ml apply. The bottle has elastic rubber packing inner lid and screw lid allowing air tight confinement of ultrafine bubble water at its top.

### 4.2.8 Thermometer

A thermometer is put in the reservoir and fixed for temperature measurement of ultrafine bubble water.

### 4.2.9 Stop watch

A stop watch is used to measure elapsed time synchronously to number of circulations.

## 4.3 Test procedure

The complete testing procedure consists of a few different experiments, with the setup of apparatuses and parameters different from each other.

The following procedure should be applied for each experiment.

- a) Prepare enough ultrafine bubble water to supply both the reservoir and the whole long winding pipe.
- b) Put ultrafine bubble water to the reservoir and open the valve at the outlet to introduce to the gear pump.