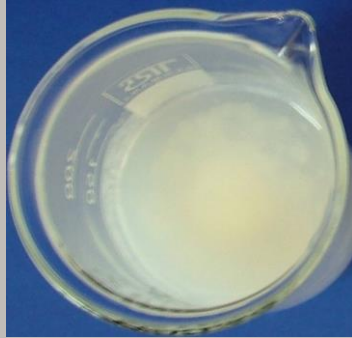


# In Line Dosage Equipment

BL Interface & Performance



# Antifoam dilutions



**5% Dilution of Antifoam  
stirred during storage**



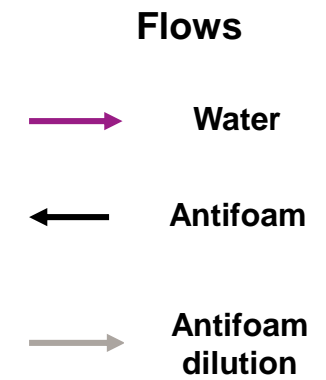
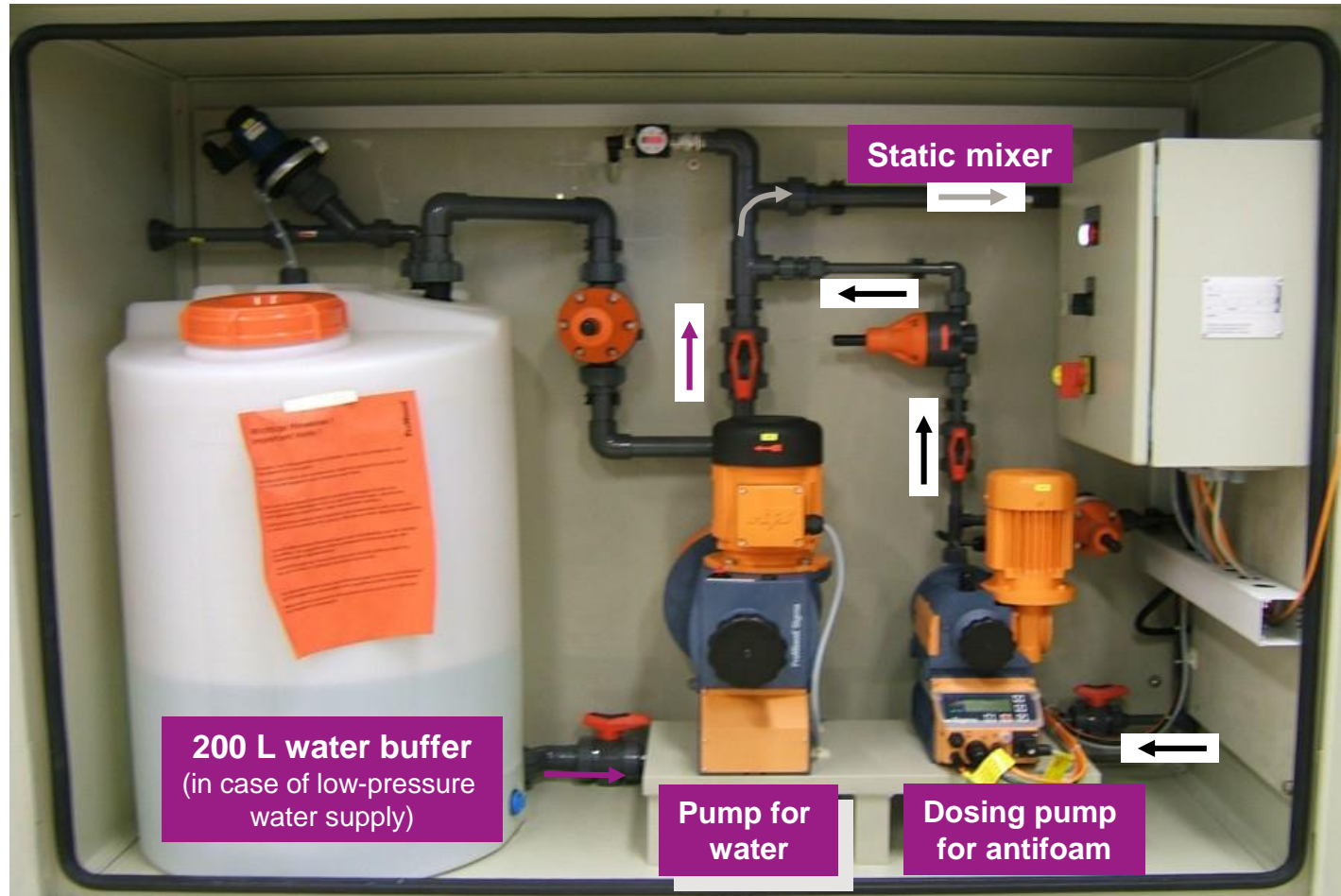
**5% Dilution of Antifoam  
made with static mixer**



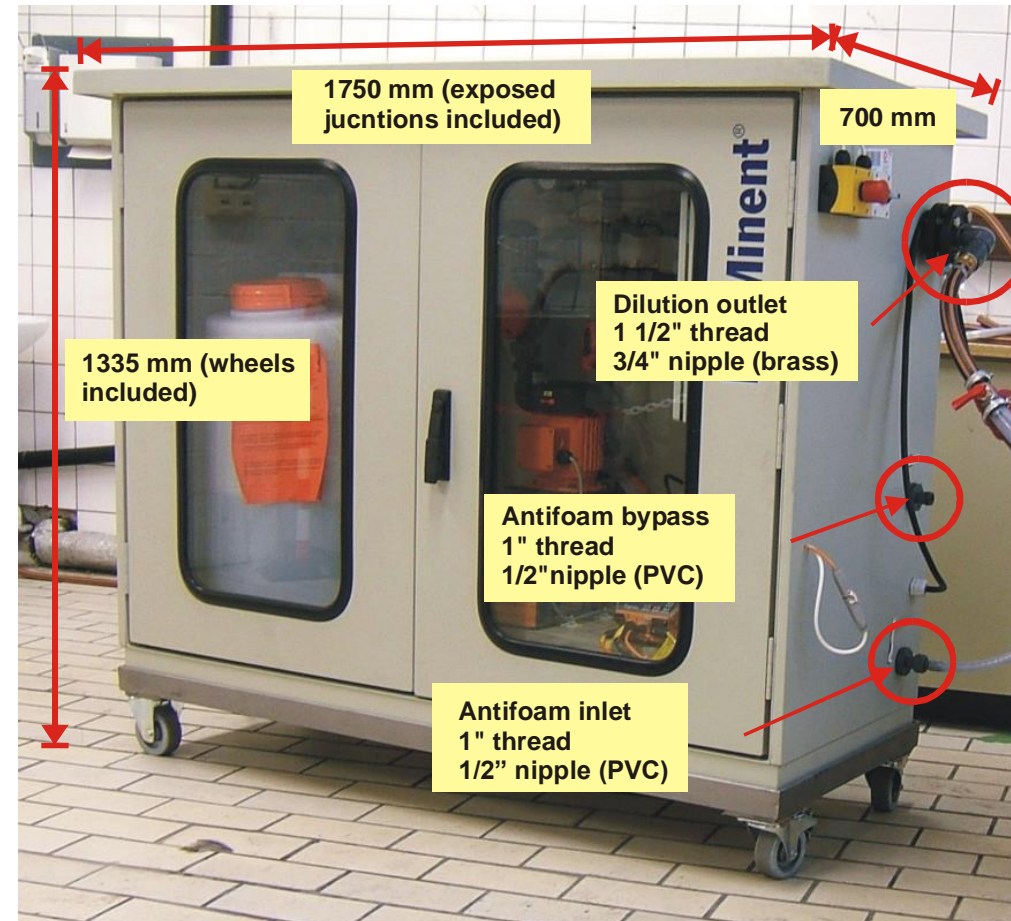
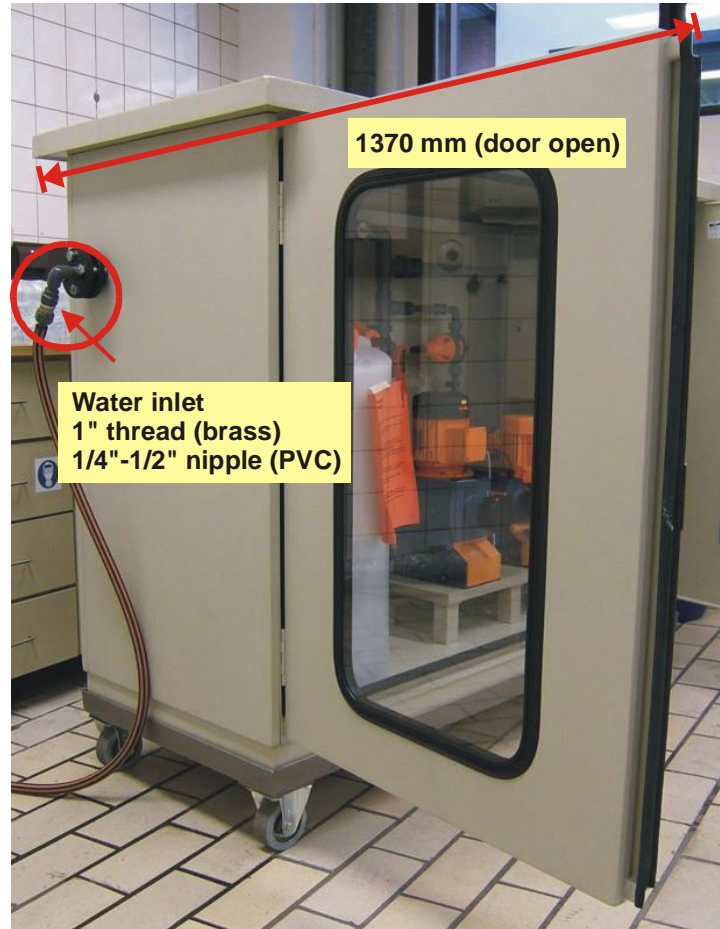
# General View of Inline Dosing System



# Inside View of Inline Dosage System



# Dimensions of Inline Dosing System



# Specifications of Inline Dosing System

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## Connections

- Water inlet : 1" thread, 1/4"-1/2" tube nipple
- Antifoam inlet : 1" thread, 1/2" tube nipple
- Dilution outlet : 1 1/2" thread, 3/4" tube nipple
- Power: 3 phase current (380 V) plug



## Output

- max. flow dilution: 580 l/h
- max. flow conc. antifoam: 53 l/h

## Features

- easy to integrate into process
- dosing triggered by pressure drop in dilution outlet
- existing dosing principle (e.g. manual/automatic opening of valve) can be maintained



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