

# Easy-Flo



## An Overview

Easy-Flo unifies header tank, bubble trap and flow control pump into one sampling system - delivering bubble free water at the correct flow rate.

The system is designed to supply low flow rates of liquids, typically in the range 20-200 millilitres per minute.

The equipment allows for simple installation requiring only electric power, the water source and waste outlet.

Easy-Flo can be fully incorporated into the PCS2000 Particle Counting System to provide bubble free water at the correct flow rate for the sensors.

- ◆ **Stainless steel header tank**
- ◆ **Control at low flow rates**
- ◆ **Bubble trap**

## Features Header Tank +

- ***Controls the rate of water flow (typically to 20-200 ml per minute)***
- ***Ideal for PCS2000***
- ***Supplies bubble free water sample to instrumentation***
- ***Designed for ease of installation***
- ***1/4 inch BSP connector inlet***
- ***1/8 BSP outlet to sampling tube***
- ***Overflow protection***

## Optional Features

- Pipe and connector materials
- Flushing pump (e.g. for use with particle counting systems)
- Pump powered by 115V or 230V

## Applications

- *Can be incorporated into the PCS2000 Particle Counting System*
- *Constant flow rate supply of bubble free water for on-line monitoring*