## Flow Through Assembly

## suits conductivity cells and pH/ORP electrodes

## **Features**

- Suits AIC conductivity cells and pH/ORP electrodes with 3/4" threads
- 2 stainless steel stand-off saddles supplied
- 3/4" BSP thread for conductivity cell
- 1/4" BSP threaded inlet and outlet ports
- Ideal for sample bypass or sample drain lines
- Manufactured from chemical resistant PVC

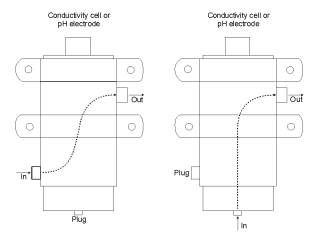
## Description

The P-FTQB3TB-2 flow through assembly has been designed to allow conductivity, pH or ORP measurements to be taken using sample bypass or sample drain techniques.

The flow through assembly is manufactured from a single piece of PVC. The connection for the conductivity cell, pH electrode or ORP electrode is a 3/4" BSP thread

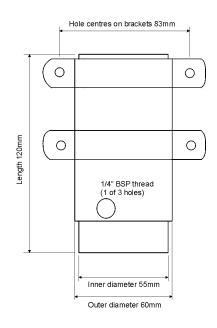
Three sample ports are available to suit the flow pattern of an application. These are 1/4" BSP. One will be used as the inlet port, a second will be used as an outlet port and the third will be blanked off.

Two stainless steel stand-off saddles are provided for mounting. Three grooves are machined into the assembly to accommodate different mounting styles. The flow through assembly can be secured with one or two saddles.



Assembly shown with TBTH conductivity cell installed







CONDFLAS-3.1-0

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