

## Flow POD

Item  
10G3\*

Where \* is the  
sensor type  
e.g. 10G35 for  
Sensor 5

### CONNECTIONS

Sensor Type	Serial coding	Connections			
		A	B	C	D
1 (TBR)	xxxxF1	blue	green	red	-
2 (VTY10)	xxxxF2	brown	green	white	-
3 (VTH25)	xxxxF3	brown	green	-	white
5 (VTH40)	xxxxF5	brown	green	-	white
Wateau (*)		√	√	-	-

Note:- (\*) Signal conditioning required on lead to connection B (SIG)  
See data sheets for individual flow sensors and Base Unit



### CALIBRATION

None

### WEB

On [www.general-alert.com](http://www.general-alert.com), login using Username and Password.

#### Options:

- Name the POD (Pipe A, Water Line 27 etc.)
- Set Alarm levels (above or below specific flow rates)
- Establish times of day and days of week for Alarm settings
- Enable Daily Data Feed (for online graphing and recording)
- Establish Users to be notified on POD Alerts
- Obtain instant live Status Report from POD

### MOBILE

To access features you need to be a listed User on a General Alert Account.

#### Features:

Receive Alerts

'Flow Pipe 26' (F0003033)  
Alert: Flow = 455 l/hr on  
Alarm 2 (Normal = 420 l/hr)

Cancel Alarm (while the problem  
is being sorted)

3033.0.2

Request Status Report for live data

3033.6

Receive Status Report

'Flow Pipe 26' (F0003033).  
Reading = 267 l/hr at Aug 08  
2010 16.45 (local time)

PO Box 103, Safron Walden, CB11 3GD, UK  
T: +44 1799 550837, e: [info@general-alert.com](mailto:info@general-alert.com)  
W: [www.general-alert.com](http://www.general-alert.com)