# ADJUSTING HYDRANT TEST METER SETTINGS

- 1 Connect the AquaMaster transmitter to your PC via the USB communication cable.
- 2 AquaMaster menus are accessed via ABB LogMaster software, available from www.langhamcontrols.com/downloads
- 3 Press TAB key a couple of times and the 1.0 Information menu heading will appear.
- 4 Pressing the TAB key will cycle through the menu system, showing 2.0 Measurement, 3.0 Display Options and 4.0 Access.
- 5 To access menus 5.0–11.0, first enter the password: *am2k* (in lower case). You will notice from the menu layout that each parameter has its own variable number on the left hand side. ie. 248 is to enter a password, these numbers are used to either view or change a parameter. To enter your password press the > key followed by 248=am2k and then press ENTER. This will show you have accessed level 4.
- 6 After changing the battery or on powering up the instrument, it will be necessary to initialise a reboot. The reboot is carried out by following steps 1–5 and after gaining level 4 enter >315=1 the system will then reboot and the display should show PASS and continue to work as normal.
- 7 To access any of the above menus you can press the TAB key to the menu required and press ENTER. This will now allow you to either scroll through the selected menu (parameter by parameter) by continual pressing of the ENTER key or alternatively you can press the M key and all parameters will be displayed immediately. To come out of the menu press the ESC key.
- 8 You can now view all menus in the same way as described in point 4 above. To view or change a parameter you can use the variable number, this avoids having to navigate through the menu system. An example of this would be

if you wished to view what the Flow Units are set to (this is variable number 112 in menu 5.0) press >112 and then press ENTER. If you wanted to change the Flow Units to, let's say, metres3/hour, press >112=7 and then press ENTER. You can do this from anywhere within the menu system.

**9** The main parameters to set up your AquaMaster are shown below:

#### Enter the password Type >248=am2k followed by the ENTER key

## Display options

The Standpipe transmitter is supplied set up to show the Forward flow totaliser (Variable No.52) and the Flow rate (Variable No.59). You can show other parameters within menu 3 if required, to activate a parameter, type > followed by the appropriate *variable number* and then followed by =1. To de-activate a parameter, type > followed by the appropriate *variable number* and then followed by =0.

#### Flow settings

You can change the Flow Units if required in menu 5.0 (variable No.112), the default setting is **litres per second**, shown below are details of setting up other commonly used Flow Units

Litres per minute	type <b>&gt;112=2</b> followed by
ENTER	
Litres per hour	type <b>&gt;112=3</b> followed by
ENTER	
Cubic metres	type <b>&gt;112=7</b> followed
per hour	by ENTER

You can change the Totaliser Units if required in menu 5 (variable No.37) the default setting is **litres** 

Cubic meters type >37=2 followed by ENTER

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## Pressure settings

You can change the Flow Units if required in menu 6.0 (variable No.112), the default setting is **litres per second**, shown below are details of setting up other commonly used Flow Units

Bartype >119=1 followed byENTERtype >119=3 followed bykPatype >119=3 followed byENTERtype >119=5 followed byENTERtype >119=5 followed by

### Data logger settings

The default settings for the integral data logger are 60 second logging rate for logger 1 and 15 second logging rate for logger 2. If required, you can change the settings for the logging rate in menu 11 (variable No. 166 for logger 1 and variable No. 168 for logger 2), the example shown below is how to set logger 1 to 30 second logging rate and logger 2 to 15 second.

Logger 1	type >166=30 followed by ENTER
Logger 2	type >168=15 followed by ENTER

You can change other parameters in menus 5 and 7 if you wanted to connect an external data logger, we can confirm details to do this if required.

10 When you have finished viewing or changing parameters you should press the ESC key several times until the option Disconnect Y/N appears. Now press Y and come out of the program.

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