



Dear #name# #surname#

February 2018, Volume 17, Issue 2



### McCrometer M1104 Fire Hydrant Flowmeter

A lightweight, portable meter that provides both instantaneous flowrate indication and totalisation. The compact design enables the operator to quickly and easily install the flow meter for instantaneous and accurate flow measurement. Designed for testing the flow rate of fire hydrants, the meter also provides totalization for use in determining collectible revenue for temporary hydrant deliveries. Other applications for the M1104 include industrial fire control, marine and sprinkler system testing. The M1104 features a six-digit, straight-reading totaliser available in U.S. gallons, cubic feet and other standard units. The instantaneous flowrate indicator is standard and available in gallons per minute, cubic feet per second, liter per second and other units.

**APPLICATIONS:** Hydrant rate testing, Water usage billing, Fire sprinkler testing, Fire truck testing, Industrial plant fire system testing, Marine system testing






### The Flowlab for testing McCrometer M1104 Fire Hydrant Flowmeters

AMS has now installed the Flowlab for the testing of the McCrometer M1104 Fire Hydrant Flowmeters. We are in the process of commissioning the Flowlab to the required flow rates as outlined by McCrometer.

Once commissioning is completed we are able to offer our customers calibration certificates traceable to National and International Standards

For further information contact Anil Warrior ( anil.w@ams-ic.com.au ) or Wendy Upasena ( wendy.u@ams-ic.com.au ) for further information.



### Limited Discount Time Offer On Beamex products

To celebrate the inaugural Beamex User Group meeting AMS is offering its customers an additional 2.5% off on all Beamex products. Valid for order placement from March 1 till March 31. Available to customers within our sales territory. Please use code: **BUG67** to claim the discount.

<https://www.ams-ic.com.au/services/calibration->

### The latest BEAMEX MC6 HART DD package ready for uploading



For your information, we have added the latest MC6 HART device description package to our website's Download Center. Those Beamex customers and partners who have subscribed to Beamex Product News will receive an email notification about the new version.

The zip file seems to be too large , so please download it from the Beamex Download Center web page, as per the link.

Beamex Download Ce



## [Inaugural Beamex User Group Meeting](#)

### **The Beamex User Group meeting is not far off, but there is still time to register for our Beamex users.**

AMS will hold this meeting, which is likely the first held by any Beamex distributor, in Brisbane on **March the 6 and 7th** at the Royal in the Park Hotel with several personnel from Beamex in attendance including Jan-Henrik Svensson, Chief Operating Officer of Beamex.

We have endeavoured to invite all the Beamex users in our territory, but it is always possible that we have missed some, so if you are interested in attending at the free meeting contact Dirk Kuiper ( [dirk.k@ams-ic.com.au](mailto:dirk.k@ams-ic.com.au) ) and I will forward you the details and programme .We have arranged for special rates at the hotel, if accommodation is required.



## [AMS News](#)

February proved to be an excellent month for AMS with major orders received for Beamex, McCrometer and Trimec Flow Products. We trust that the trend continues in the coming months.

As can be seen from above picture AMS has now installed a flowlab to test and calibrate the McCrometer Fire Hydrant meters and I thank the project team for their hard work in designing, following up, etc. to ensure we have a top class flowlab. In future the lab may be extended for other product calibrations.

In March the inaugural Beamex User Group meeting will be held and we are looking forward to an exciting two days to share the knowledge and experiences.

[Request further information](#)

### **AMS Instrumentation & Calibration Pty Ltd**

U 20 / 51 Kalman Drive  
Boronia, Victoria , 3155  
Australia

<http://www.ams-ic.com.au/>

<mailto:sales@ams-ic.com.au>

[AMS-IC Website](#)

[Office Locations](#)

[Products Overview](#)

[Contact AMS-IC](#)



AMS is a member of the following organisations: IICA and Metrology Society of Australia.

You are receiving this email due to previous dealings with AMS-IC

If you no longer wish to receive these emails, simply click on the following link [Unsubscribe](#).

©2015 AMS Instrumentation & Calibration Pty Ltd. All rights reserved.