




Dear #name# #surname#


March 2018, Volume 17, Issue 3


### Inaugural Beamex User Group

The inaugural Beamex User Group meeting proved to be a great success according to the participants, who came from all over Australia. We had some 50 participants attending and presentations from overseas speakers, presentations from customer and some practical demonstrations gave all a good insight in Beamex hardware and software. Other productlines on the stands were also of interest to the many attendees. The dinner and entertainment during the first evening gave all participants a time to mingle and socialise.









### Limited Discount Time Offer On Katronic products

AMS is offering its customers a 10% off on all Katronic products. Valid for order placement from April 1 till April 30. Available to customers within our sales territory. Please use code: **KAT18** to claim the discount.

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

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

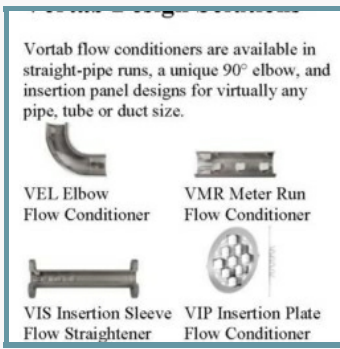


For your information, we have added the latest MC6 HART device description package to our website's Download Center.

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



**VORTAB**

Most flow meter technologies require significant and often unattainable upstream and downstream straight-run to meet and sustain specified accuracy. Similarly, most pump and compressor manufacturers recommend significant straight-run to ensure even flow into the pump to minimize wear and maximize service life. Vortab flow conditioners reduce straight-run requirements to just a few diameters. Vortab flow conditioners eliminate the flow distortion effects of elbows, pipe expansion or reductions, valves, dampeners and other disrupters to produce a swirl-free, symmetrical and repeatable flow profile to the flow meter, pump, or other critical components. Further, Vortab flow conditioners have extremely low pressure drop, resulting in significant energy cost savings over alternative flow conditioning technologies

[VORTAB Webs](#)



**NOSHOK**

.Designed for use with differential pressure transmitters incorporating two isolation valves, two equalising valves and a vent valve required in natural gas applications. Soft tip valves feature a patented Delrin® non-rotating soft tip stem, and a back-up metal-to-metal seal (U.S. Patent 6,820,657). Available in block, single flange or double flange connection for remote or direct installation. 5130 Series valves also feature a replaceable Delrin® seat, and straight through porting for bi-directional, high capacity flow and easy roddable cleaning of block valves. One-piece bonnet with a metal-to-metal seal to the valve body below the bonnet threads. Slotted spring pin to prevent accidental loosening. Patented body-to-bonnet, metal-to-metal seal is designed to significantly increase the pressure range of the valve (U.S. Patent 7,758,014)

[NOSHOK Webs](#)



**ecom**

EXTREMELY versatile – also for oil-fired heating plants. ecom-EN3-R Flue Gas Analyser with Integral Soot Measurement Compact, accurate, robust, safe, efficient, versatile, full equipment Integral soot measurement: perfect for oil-fired heating plants Longlife sensors CO sensor overexposure protection without measurement interruption Electronic condensate monitoring Low-maintenance, high-performance pump Powerful Lithium-Ion battery TFT color display and backlit keypad Aluminium housing (ultra-light) and aluminium-framed transport case

[ecom Webs](#)

**AMS News**



March proved to be a busy month for all staff at AMS. A very successful Beamex User Group meeting with over 50 participants with all managers present to discuss applications not only on the Beamex product range, but also our other product ranges, which were well represented with stands all around the venue. The responses from the participants were all very positive and the presentations from the AMS and Beamex personell were well received. The user experiences presentations from endusers were also very well received. Several IICA Tech Expo's ( Wagga Wagga and Echuca ) were alo held during the month and these were also well attended. Several major projects also came to fruition, in particular Beamex and McCrometer. AMS further also received a large order for Interface loadcells, making it a very succesfull March. In April we have several principals visiting our shores and staff are busy arranging customer visits for them. Of particular interest will be the visits to pharmaceutical, mining companies and consultants to discuss their particular needs.

**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.