



Mooney Controls

Mooney Controls Continues To Add Innovative Products

Mooney Controls is investing heavily in new product development to broaden their offering of pressure regulation products. With many exciting new products on the drawing board, Dresser plans to formally announce a new product or enhancement every 3-6 months.

Recently released products:

Flowgrid Slam Shut

- Available in 1" through 4"
- Available for overpressure and/or underpressure protection



Flowgrid AC

- 2" Valve with 3" Port
- Cg of 1970 offers 74% increase in capacity over 2" standard port



continued on page 2

Bartlett Controls Introduces Tom McCrorey

We are pleased to announce the addition of Tom McCrorey to our inside sales staff. Tom comes to us with the same core values that Bartlett Controls holds dear. His tenacity, attention to detail, and character will prove to be an asset to our company and a resource to our customers. You can contact Tom at:

704-843-2299

mccrorey@bartlettcontrols.com



Protect the threads on your expensive test gauge!



You use your test gauge every day. Save time and prevent damage by using a quick disconnect from Ralston Instruments.



www.ralstoninst.com

More to come....

Upcoming product releases will include:

- **Flowgrid noise diffuser adapter**
- **Flowmax low flow adapter**



Bartlett Controls is pleased to announce the addition of Vulcan Utility Signs to our product line.

We can now supply you with all of pipeline marking, station sign, and vehicle decal needs. Vulcan has a reputation for outstanding customer service and quality.



Save headache, money, and time by buying an automated valve package

Many gas utilities are in the habit of purchasing a separate order for a valve and actuator for automated on/off valves. Next time, consider placing a single order for a valve/actuator package from Quarter Turn Resources.

- *Valve and actuator are completely assembled and tested at factory to insure proper mounting and valve stop setting*
- *Sole source responsibility for sizing the actuator with the valve*
- *Single purchase order and shipment*
- *Supply gas train, manual override, controls, etc. may be supplied as part of the package.*



Differential Testing of High Pressure Rotary Meters

It has long been a challenge for gas transmission companies to perform differential pressure tests on high pressure rotary meters because of the lack of accurate test gauges that can measure low differential pressures while exposed to high static pressure.

Crystal Engineering solves this problem with their new **nVision** pressure gauge.



Don't forget....

Quarter Turn Resources stocks Delta ball valves, plug valves, and check valves 2"-42" at their facilities in Ponca City, OK and Deer Park, TX.

Find out more! www.crystalengineering.net/nvision

CALENDAR OF EVENTS

APPALACHIAN GAS MEASUREMENT SHORT COURSE

PLACE: ROBERT MORRIS UNIVERSITY – CORAOPOLIS, PA

TIME AUGUST 10-13

Featuring over 100 classes and hands-on training courses, this is an inexpensive way to train your technicians and engineers.

www.agmsc.org

SGA OPERATING CONFERENCE AND EXHIBITS

PLACE HOUSTON, TX

TIME JULY 19-21

TRAINING OPPORTUNITIES

CALL US TO SCHEDULE A HANDS ON TRAINING SESSION FOR YOUR GROUP

WE OFFER TRAINING FOR THE FOLLOWING:

- MOONEY REGULATORS
- ROOTS METERS AND PROVERS
- FLOW SAFE RELIEF VALVES
- COLD WEATHER TECHNOLOGIES HEATERS
- BRUEST PILOT HEATERS
- YZ ODORIZERS/DTEX ODORANT DETECTION
- COSA MOISTURE ANALYZERS
- BECKER CONTROL VALVES

Contact us:
704-843-2299 or sales@bartlettcontrols.com

Tech Tip:

Reduce the size of your rotary meter at commercial/small industrial customers by placing it upstream of the regulator.

Consider this solution:

A typical distribution system pressure is around 50 psig with customer delivery pressures of 2-5 psig. By putting the meter upstream of the regulator, you can achieve the same capacity using an 11C meter at 40 psig as a 3M at 5 psig. While adding electronic volume correction has traditionally been cost prohibitive for smaller load customers, the integral Roots IMC/W2 gas volume corrector is surprisingly affordable! The integral corrector on the smaller meter comes out a just a few dollars more than the larger meter but will pay for itself with the added benefits of electronic volume correction and audit trail.



Features:

- Meter arrives with instrument connected
 - No need for mounting
 - No pressure taps to make
 - No external temperature probe/well needed
- Single purchase order for both devices
- Smaller footprint
- SmartProve interface reduces test time
- AMR Device may be added for corrected pulse reading