

THE RUTHMAN COMPANIES

REPORTER

JANUARY 2013

THE MONTHLY SOURCE FOR RUTHMAN COMPANIES EVENTS AND INFORMATION





From Great Southern Pump Gusher Pumps at work..

Shown here are Gusher pumps that where installed at Orange County South Regional WTP in Orlando, FL. This project was sold to FUJI Electric who designed an Ozone Generating System.

They are utilizing all Gusher 7071 series ANSI pump for three pump skids. The ozone generating skids use the Gusher pumps for a closed loop deonized cooling water system through the ozone generating electrodes (picture of pump mounted on skid), a cooling water system for the control panel (pictures taken of three pumps side by side in room) and the injection system (pictures taken outside under the canopy).

Thanks to Chris Hayter for the great photos.

















Pumps & Systems Magazine....

Look for our ad in the February issue featuring Deming and Nagle. The issue has a focus on Vertical Turbine Pumps and Submersibles.

HEAVY DUTY, DOWN & DIRT

SOLUTIONS FROM NAGLE AND *DEMING®









SLURRY PUMPS AND SUBMERSIBLES FOR ABUSIVE APPLICATIONS... 708- 754- 2940 SALES@NAGLEPUMPS.COM





UNIVERSAL VERTICAL TURBINE PUMPS WITH SELF SEAL TECHNOLOGY 386-690-1075 TURBINEPUMPS@CFL.RR.COM

*The DEMING® name and trademark are licensed from Crane Pumps and Systems Inc.



Beresford "Baby Range" Self Primers

Birmingham Pump Supplies, working with Darrell and Jimmy in China have rejuvenated reliable Beresford "Baby Range"... a regenerative self-priming pump with maximum suction lift.

Keith Pearson commented that the quality of casings and machining was exceptional and found a massive 17% increase in performance with no detrimental worry with the

existing motor size. "The pump looks sharp and modern and we are also working on a new company image, see attached."We have achieved ATEX approval, and dropped all combinations of material to standardise on 316 SS, with Crane 109 PTFE seals, so we can now target food processing, Distilleries and are now progressing to do the same on the Plastic Chemical Range.

On top of this, the original design of motor was a special straight shaft, which made us reliant on a specific manufacturer, but we have now designed an adaption to fit a standard IEC European motor, which means we can purchase off the shelf from anywhere and not contend with long delivery times.

Special note of thanks to Beth Wood for a great job organizing the product development on this project!







To view this in animation, paste the link below into your browser:

http://www.flickr.com/photos/jess-beeton/8058016728/in/photostream



Gusher Christmas Celebration!

Fun and Food at the Williamstown Plant.



















Once Again, Please Keep Us Posted....

Please help us all stay informed. Send us your information about your organization's events, photos, videos products and people for future monthly Ruthman Reporter issues to...

Jim...jdies4000@fuse.net or Karen...ktomlin@gusher.com