



November 1, 2011

Dear Valued Distributor:

McDantim's goal is to insure that all draught beers are dispensed with the amount of carbonation the brewer intended. In some cases, pure CO<sub>2</sub> is appropriate however in most cases a CO<sub>2</sub> and nitrogen blend is required. A recent study has found that a number of systems do not have the best blend. Each draught system is unique and should be looked at individually when deciding which blend(s) to use.

When ordering new Blenders please take the time to verify the blend you select is appropriate. Our Easy Calculators provide a quick and simple method to determine the proper blend(s) for any system. An updated Slide Rule will be available in December. The new calculations use 5% ABV at sea level and provide results that are more accurate. *A mobile friendly calculator is available at [www.mcdantim.mobi](http://www.mcdantim.mobi) along with a downloadable file.* If your customer has a Blender that needs a blend change, please contact us for pricing and details.

**Save the Date!** On Friday, March 9 from 3:00 to 5:00 p.m., McDantim will present "Troubleshooting Leaks" (in your draught beer system) workshop. This event is just prior to the Welcome Reception at the International Beverage Dispensing Equipment Association 2012 Conference in Las Vegas. We will be sending out more information after the holidays. In the meantime, please contact Carie or Lenette at 888.735.5607 or [info@mcdantim.com](mailto:info@mcdantim.com) with questions. *Space is limited and you must R.S.V.P. by February 1, 2012.*

**Price Change.** Some of our products will experience a small price increase effective January 1, 2012. Purchase orders received through December 31, 2011, must ship on or prior to January 31, 2012, to be eligible for the current pricing. *Please see the enclosed price sheet.*

We wish you a happy, healthy and prosperous holiday season and New Year!

Sincerely,

Lenette Egan  
Marketing Director  
(888) 735-5607 toll-free  
(406) 442-5153 local  
(406) 442-5154 FAX