Have a balanced draught system and still have pouring problems?

We designed a solution.



# Jatroducing... McDantim Secondary GAS BLENDING TECHNOLOGIES TruRegs™









Learn More @ McDantim.com 888-735-5607 • orders@mcdantim.com



## We decided to look into what causes these pouring problems in balanced systems.

During our research and testing, we found that most secondary regulators on the market experience a significant pressure drop before gas even flows, causing pressure issues in the line and the keg. We knew there had to be a better solution, so we designed one!

## Introducing Secondary TruRegs™

Quality draught beer is our passion, so we offer the best equipment for draught beer dispense. We designed these regulators to meet the challenges of draught systems, no matter the size or complexity!

### **Secondary TruRegs™** Benefits:

Higher Performance	Higher Flow
Greater Sensitivity	Greater Accuracy
Superior Dependability and Reliability	Superior Warranty
Easy Service	Exceptionally Low Pressure Loss in Series

#### Additional Models:

We didn't want to stop at a standard model for beer dispense, especially since the beverage industry is expanding. We also offer two Low-Pressure (0-15 and 0-30 psi) & High-Pressure (0-160 psi) models, suitable for keg wine and carbonation systems, respectively.





Visit Our Website to Learn More: mcdantim.com Contact Us: orders@mcdantim.com • 888-735-5607