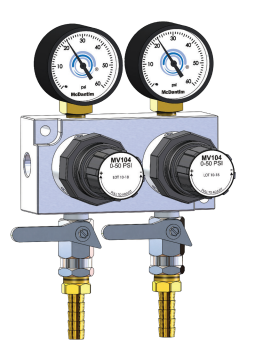


DRAUGHT

Quality draught beer is our passion. McDantim
Secondary TruRegs®
were designed to meet the challenges of draught systems no matter the size or complexity.



Secondary TruRegs®





After thousands of technical phone calls with customers who had balance systems with foaming issues, we were left with a giant puzzle of a problem: if these systems are balanced, what variables can we start testing to figure out a solution?

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. Not only did standard secondary regulators have pressure drop, but it seemed to worse when they were put into series. Most bars and breweries have multiple draught lines, which requires additional secondary regulators. This only exacerbated the pressure drop issue.

Our Secondary TruRegs® were designed with ease of use in mind. Utilizing a manifold system, these cartridge-based regulators can be changed with a spanner or faucet wrench, reducing the time spent removing full regulator banks off of walls, replacing tubing, and reclamping fittings. Because of the cartridge system, our regulators have a Three-Year warranty. If there is ever an issue with a cartridge, simply give us a call and we can send a replacement out for you; all you have to do is send us the faulty one in return!

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

Additional models: We didn't want to stop at standard pressures for beer dispense, especially as the beverage industry continues to expand. We offer Low-Pressure (0-15 & 0-30 psi) and High-Pressure (0-160 psi) models, suitable for keg wine and carbonation systems, respectively.