



Beverage Systems

Technical Service Bulletin

Component Change

TSB-Y10-010

Date:

December 2007

Subject:

Pressure-Building Regulator

Purpose:

Transition to Rego style regulator in the pressure building circuit on beverage systems liquid CO₂ storage vessels.

Products Affected:

Carbo-Mite 200, Carbo-Charger 300, Carbo-Mizer 450, and McDonald's Carbo-Mizer 750 and 450 CO₂ storage vessels.

Description:

Beginning December 1, 2007, beverage systems liquid CO₂ storage vessels (equipped with pressure building circuits) are being manufactured using the Rego brand pressure-building regulator P/N 2110732. The pictures below show pressure building circuits plumbed with the previously-used SMC regulator and with the Rego regulator.



Rego "Pressure Builder" regulator.



SMC style regulator plumbed into the pressure building circuit viewed from the "liquid side" of the circuit.



Rego style regulator plumbed into the pressure building circuit viewed from the "liquid side" of the circuit.

If you have concerns or questions relative to this action, please contact your Chart Technical Service Representative at 800-253-1769 or 952-758-4400. Thank you for depending on Chart for high quality products and service.