

Technical Services: Tel: (866) 500-4768 / Fax: (401) 781-7317 www.grinnell.com



Grinnell Mechanical Products Technical Data Book Updating Instructions, May, 2009

Please refer to the new Table of Contents dated May 2008 that replaces the prior issue dated October 2008.

SECTION	REMOVE	INSERT	NOTES
2	G210 (04-06)	G210 (05-09)	Technical Data Sheet G210 describing the Figure 730 Mechanical Tees has been revised to add the option for a Grade "T" Nitrile gasket. In addition the dimensional tables were updated with outside diameters in mm for metric sizes.
3	G310 (04-06)	G310 (05-09)	Technical Data Sheet G310 describing the Model B302 Butterfly Valves has been revised to change the maximum working pressure for the 10 and 12 inch size valves from 200 psi to 300 psi.
	G350 (04-06)	G350 (05-09)	Technical Data Sheet G350 describing the Model 590 Check Valves has been revised to change the protective coating from non-lead paint to balck non-lead paint; change the cover gasket material from synthetic fiber to nitrile rubber; and, to add the pressure loss data for the 2, 2-1/2, and 12 inch sizes.
	G352 (10-07)	G352 (05-09)	Technical Data Sheet G352 describing the Model CV-1 Check Valves (Eastern Hemisphere Sale Only) has been revised to add the 2, 2-1/2, and 12 inch sizes. In addition the cover gasket material has been changed from synthetic fiber to nitrile rubber.