

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



## Grinnell Mechanical Products Technical Data Book Updating Instructions, October, 2008

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

SECTION	REMOVE	INSERT	NOTES
1	G130 (10-06)	G130 (09-08)	Technical Data Sheet G130 describing the Figure 707 Flexible Couplings has been revised to include updated illustrations for the 16 to 24 inch size couplings.
	G150 (10-06)	G150 (09-08)	Technical Data Sheet G150 describing the Figure 71 Flange Adapters has been revised to include specifications for the new 14 to 24 inch size adapters.
	G180 (01-08)	G180 (09-08)	Technical Data Sheet G180 describing the Grinnell Grooved Fittings has been revised to correct the pipe schedule specifications for fabricated steel fittings.
		G190 (09-08)	Technical Data Sheet G190 describes the new 2 to 10 inch Figure 909 Plain End Couplings for steel pipe.
		G192 (09-08)	Technical Data Sheet G192 describes the new Plain End Pipe Fittings.
4	G450 (01-08)	G450 (09-08)	Technical Data Sheet G450 describing the Model CB800 Balancing Valve has been revised to correct dimensional data.
10	IH-1000M (10-06)	IH-1000M (10-08)	IH-1000M "Grinnell Mechanical Products Installation Handbook" has been revised to provide information for the following: - Figure 707 Flexible Couplings (16" - 24") - Figure 770 Rigid Couplings (2" - 12") - Figure 772 Rigid Couplings (16" - 24") - Figure 71 Flange Adapters (14" - 24") - Figure 909 Plain End Couplings (2" - 10") - Plain End Fittings (2"- 8") - Full Flow Stainless Steel Fittings (1" - 12") - Model TD830 Triple Duty Valves (2" - 14") - Model BV835 Ball Valves w/ Gear Operators (2" - 6") - NSF Marking for Copper Fittings (2" - 8") - Roll Grooving Machines  In addition, guidance on use of bolt torque guidelines has been added, and dimensional information for the Model CB800 Balancing Valve has been corrected.