



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

Grinnell Mechanical Products Technical Data Book Updating Instructions, October 2009

Refer to the new Table of Contents, dated October 2009, that replaces the prior issue dated May 2009.

Section	Remove	Insert	Notes
2: BRANCH OUTLETS		G220 (10-09)	Technical Data Sheet G220 describes the new Figure 702 Mechanical Outlet Coupling, a pipe-joining coupling with an integral reducing outlet.
5: STAINLESS STEEL, COPPER, AND HDPE	The SECTION 5 tab has been renamed; <i>STAINLESS STEEL AND COPPER</i> is now entitled <i>STAINLESS STEEL, COPPER, AND HDPE</i> .		
		G580 (10-09)	Technical Data Sheet G580 describes the new Grinnell Figure 9095 HDPE Coupling specially designed for joining sections of high-density polyethylene (HDPE) piping.
		G582 (10-09)	Technical Data Sheet G582 describes the new Grinnell Figure 9097 HDPE Transition Coupling that provides an efficient transition from grooved piping systems to high-density polyethylene (HDPE) piping.
		G584 (10-09)	Technical Data Sheet G584 describes the new Grinnell Figure 9094 HDPE Flange Coupling that provides an efficient transition from high-density polyethylene (HDPE) piping to ANSI Class 125 or 150 flanged piping systems.
9: INSTALLATION INSTRUCTIONS		G910 (10-09)	Technical Data Sheet G910 provides installation and assembly instructions for the new Grinnell Figure 9095 HDPE Coupling.
		G911 (10-09)	Technical Data Sheet G911 provides installation and assembly instructions for the new Grinnell Figure 9097 HDPE Transition Coupling.
		G912 (10-09)	Technical Data Sheet G912 provides installation and assembly instructions for the new Grinnell Figure 9094 HDPE Flange Coupling.
		G957 (10-09)	Technical Data Sheet G957 provides installation and assembly instructions for the new Grinnell Figure 702 Mechanical Outlet Coupling.