

GRINNELL Technical Data Book Updating Instructions September 2013

Refer to the new Table of Contents, dated September 2013 that replaces the prior issue, dated June 2013.

Section	Remove	Insert	Notes
1: GROOVED COUPLINGS AND FITTINGS	G130 (07-12)	G130 (09-13)	Technical Data Sheet G130 describing the Figure 707 Heavy Duty Flexible Coupling has been revised. The maximum pressure rating for 14, 16, and 24 inch sizes (DN350, DN400, and DN600) has increased to 350 psi (24,1 bar) from the former 300 psi (20,7 bar). Maximum end load ratings for these sizes have also increased.
	G141 (03-11)	G141 (09-13)	Technical Data Sheet G141 describing the Figure 772 Rigid Coupling has been revised. The maximum pressure rating for 14 through 20 inch sizes (DN350 through DN500) has increased to 350 psi (24,1 bar) from the former 300 psi (20,7 bar). The maximum pressure rating for the 24 inch size (DN600) has increased to 350 psi (24,1 bar) from the former 250 psi (17,2 bar). Maximum end load ratings for 14 through 24 inch sizes (DN350 through DN600) have also increased.
	G142 (05-13)	G142 (06-13)	Technical Data Sheet G142 describes the Figure 774 Grooved Rigid Coupling available in sizes ranging from 1 Inch to 12 Inch (DN25 to DN300). The Figure 774, based upon the Figure 577, is intended for the EMEA mechanical market only.
4: ACCESSORIES	G460 (04-11)	G460 (09-13)	Technical Data Sheet G460 describing the Figure 7550 Grooved Expansion Joints has been revised to include 76,1mm, 139,7mm, and 165,1mm sizes.
5: STAINLESS STEEL, COPPER, HDPE, AND PVC	G550 (09-12)	G550 (08-13)	Technical Data Sheet G550 describing the G-PRESS Stainless Steel Fittings has been revised to add the new Figure 461 Weld Adapter and the Figure 477 Grooved Transition Nipple Fittings, and part numbers for the O-Ring Seals for ordering replacements/spares. A new agency listings and approvals table has also been added to provide quick reference for all fittings, as well as IAPMO R&T and Watermark certification marks.