



GRINNELL Technical Data Book Updating Instructions

March 2017

Refer to the new Table of Contents, dated March 2017 that replaces the prior issue, dated February 2017.

Section	Remove	Insert	Notes
1: GROOVED COUPLINGS AND FITTINGS	G120 (04-15)	G120 (02-17)	Technical Data Sheet G120 describing Figure 716 Flexible Reducing Couplings has been revised to remove agency listings and approvals for 5 x 4 Inch (DN125 x DN100) size.
	G130 (04-14)	G130 (02-17)	Technical Data Sheet G130 describing Figure 707 Grooved Heavy-Duty Flexible Couplings has been revised to remove agency listings and approvals for 76,1 mm and 20 Inch (DN500) sizes.
	G190 (10-16)	G190 (02-17)	Technical Data Sheet G190 describing Figure 909 Plain End Coupling has been revised to remove 76,1 mm and 165,1 mm sizes.
3: VALVES	G340 (10-15)	G340 (02-17)	Technical Data Sheet G340 describing Model B480 Stainless Steel Grooved Butterfly Valves has been revised to add cautionary note indicating requirement for use of proper equipment when roll-grooving lightwall Sch. 5 and Sch. 10 stainless steel pipe to maintain pressure performance values of compatible couplings.
	G370 (01-15)	G370 (02-17)	Technical Data Sheet G370 describing Model BV435 Stainless Steel Grooved Ball Valves has been revised to add cautionary note indicating requirement for use of proper equipment when roll-grooving lightwall Sch. 5 and Sch. 10 stainless steel pipe to maintain pressure performance values of compatible couplings.
4: ACCESSORIES	G420 (10-16)	G420 (02-17)	Technical Data Sheet G420 describing Figure S853 Y-Strainer has been revised to correct product size range given in Technical Data section on Page 1, formerly 2 to 12 Inch (DN65 to DN200), now 2 to 12 Inch (DN65 to DN300).
	—	G422 (02-17)	New Technical Data Sheet G422 describes Figure 760P Y-Strainer available in European, Middle Eastern and African markets only.

Section	Remove	Insert	Notes
<p>5: STAINLESS STEEL, COPPER, HDPE, AND PVC</p>	G560 (10-15)	G560 (02-17)	<p>Technical Data Sheet G560 describing Figure 472 Stainless Steel Rigid Couplings has been revised to add cautionary note indicating requirement for use of proper equipment when roll-grooving light-wall Sch. 5 and Sch. 10 stainless steel pipe to maintain pressure performance values listed in Figure 1.</p>
	G565 (10-15)	G565 (02-17)	<p>Technical Data Sheet G565 describing Figure 405 Stainless Steel Flexible Couplings has been revised to add cautionary note indicating requirement for use of proper equipment when roll-grooving light-wall Sch. 5 and Sch. 10 stainless steel pipe to maintain pressure performance values listed in Figure 1.</p>
	G568 (12-16)	G568 (02-17)	<p>Technical Data Sheet G568 describing Figure 441 Stainless Steel Flange Adapter has been revised to add cautionary note indicating requirement for use of proper equipment when roll-grooving light-wall Sch. 5 and Sch. 10 stainless steel pipe to maintain pressure performance values of compatible couplings.</p>
	G570 (12-16)	G570 (02-17)	<p>Technical Data Sheet G570 describing Stainless Steel Full-Flow Grooved Fittings has been revised to add cautionary note indicating requirement for use of proper equipment when roll-grooving light-wall Sch. 5 and Sch. 10 stainless steel pipe to maintain pressure performance values of compatible couplings.</p>
	—	G571 (02-17)	<p>New Technical Data Sheet G571 describes Stainless Steel Full-Flow Grooved Fittings for European, Middle Eastern and African markets only.</p>