

## **Mechanical Products Technical Data Book Updating Instructions March 2018**

SECTION	REMOVE	INSERT	NOTES
<b>TABLE OF CONTENTS</b>	TOC (01-18)	TOC (03-18)	New edition Mechanical Products Technical Data Book Table of Contents reflects latest product data sheets and issue dates.
<b>SECTION 1: GROOVED COUPLINGS AND FITTINGS</b>	G133 (06-13)	—	Technical Data Sheet G133 describing Figure 707L Large Diameter Coupling is cancelled, product no longer offered.
	G150 (10-16)	G150 (02-18)	Technical Data Sheet G150 describing Figure 71 Flange Adapter has been revised to remove NSF certification.
<b>SECTION 4: ACCESSORIES</b>	G465 (11-17)	—	Technical Data Sheet G465 describing Dielectric Waterway Fittings is cancelled, products no longer offered.
<b>SECTION 5: STAINLESS STEEL AND COPPER</b>	G540 (09-14)	—	Technical Data Sheet G540 describing G-PRESS Copper Fittings is cancelled, products no longer offered.
	G568 (02-17)	G568 (02-18)	Technical Data Sheet G568 describing Figure 441 Stainless Steel Flange Adapter has been revised to remove NSF certification.
	G570 (05-17)	G570 (02-18)	Technical Data Sheet G570 describing Stainless Steel Full-Flow Grooved Fittings for Americas market has been revised to remove NSF certification.
<b>SECTION 7: GROOVE DATA</b>	G720 (04-11)	—	Technical Data Sheet G720 providing Standard Specifications, Roll Groove for Copper Tubing is obsolete, products compatible with copper tubing systems no longer offered.
<b>SECTION 8: DESIGN DATA</b>	G815 (01-17)	G815 (02-18)	Technical Data Sheet G815 providing Stainless Steel Pipe per EN10217-7 316 Ti and EN10217-7 304L Design Data Pressure Rating has been revised to change pipe specification EN20217-7 316 Ti to EN10217-7 316 Ti.
	G830 (03-14)	G830 (02-18)	Seismic Applications Technical Data Sheet G830 has been revised to remove NSF certification.
<b>SECTION 9: INSTALLATION / ASSEMBLY INSTRUCTIONS</b>	G903 (06-12)	G903 (02-18)	Technical Data Sheet G903 providing installation/assembly instructions for Figure 71 Flange Adapters has been to remove NSF certification.