

Technical Bulletin
August 2015

Updated Clamping Bar Torque Values for Daniel Differential Products

At Emerson, we are committed to providing our customers with safe, high quality Daniel instruments, and we welcome your comments and concerns to ensure we meet your safety requirements and performance expectations. Based upon your feedback, we implement engineering changes and improvements to our products as deemed appropriate. We are releasing this technical bulletin to advise all Daniel differential product users of important updates pertaining to this product line.

Please be aware important revisions have been made to the clamping bar torque values in the Daniel Senior™ Fitting, Junior™ Fitting and Simplex™ Fitting Owner and Operator Manuals. These updated clamping bar torque values are published for reference purposes only. They are reference values because it is impossible to know all of the variable conditions (i.e. lubrication, temperature, torque equipment, etc.) that a fitting (under your care) will experience in actual service. These values are provided to help users establish a starting point for applying torque to the clamping bar screws in service. Again, the clamping bar torque values listed in our Daniel Owner and Operator Manuals are for reference purposes only.

Emerson reserves the right to modify or improve its Daniel product offerings as well as to make changes to the designs or specifications of its existing products at any time. Per these modifications to products and/or specifications, the content of the associated owner and operator manual(s) may also change.

To ensure safe operation, we strongly advise users to regularly consult and become familiar with the most recent product information available. We encourage all Daniel product owners and users to visit our product web site at EmersonProcess.com/Daniel on an ongoing basis to access the latest product manuals and other valuable product information. To facilitate your access to the product manuals referred to in this technical bulletin, please refer to the links below. If you require additional support, please contact your local sales partner.

Links to Daniel Fitting Operation Manuals:

- ▶ Daniel Senior Orifice Fitting Owner and Operator Manual (2-in to 16-in)
- ▶ Daniel Senior Orifice Fitting Owner and Operator Manual (18-in to 24-in)
- ▶ Daniel Senior Orifice Fitting Owner and Operator Manual (26-in to 42-in)
- ▶ Daniel Junior Orifice Fitting Owner and Operation Manual (10-in to 42-in)
- ▶ Daniel Simplex Orifice Fitting Owner and Operation Manual (2-in to 8-in)

