



**780.897.5869**  
BURKECALIBRATION.COM

# **Miquelon Daniel Senior Orifice Fitting Major Refurbishing Kits**

Questions? Call us at 780-897-5869 or email [info@burkecalibration.com](mailto:info@burkecalibration.com)

# Daniel Senior Orifice Fitting Major Refurbishing Kits

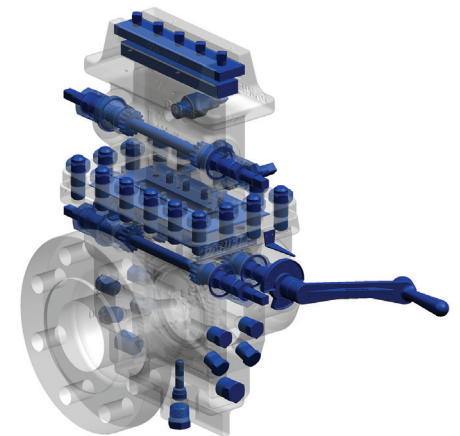
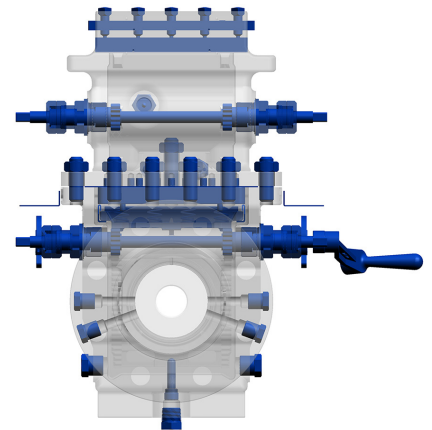
Comprehensive repair kit equipped to completely refurbish a Senior Orifice Fitting with genuine Daniel parts

Daniel Senior Orifice Fitting Major Refurbishing Kits create an effective way to restore your equipment without the added cost and associated downtime required when purchasing a new unit. Our refurbishment kits consist of a duplicate of every trim part found in a Daniel Senior Orifice Fitting, (with the exception of the body, top, plate carrier or seal ring).

To help ease the maintenance task and result in a faster start up time, each kit is shipped with supporting documentation including:

- **Bill of Materials**
  - A printed, itemized list that matches each part in the kit with its corresponding part number, quantity and location in the fitting
- **Installation Instructions**
  - A detailed, step-by-step process with visual aids illustrating how to install each replacement part
- **Torque and Tightening Guide**
  - Supplemental information on bolted joint assemblies consisting of suggested torque values and sequencing instructions

Our Refurbishing Kit is a duplicate of every trim part found in a Daniel Senior Orifice Fitting



<b>Available Configurations</b>	2 to 12-in, ANSI 600, NACE TRIM, double ended shafts 10 to 12-in, ANSI 600, A TRIM, double ended shafts
<b>Certifications and Compliances</b>	Parts meet all requirements and recommendations for accurate flow measurement such as AGA 3 / API 14.3 and ISO 5167

## Benefits

The use of genuine Daniel parts helps guarantee the product integrity and ensure your operations are running smoothly and safely.



- Industry-competitive prices



- Quick delivery



- Intuitive supporting documentation for streamlined repairs and reduced downtime