

# Controlled Compression System

Featuring Rubber Fab's Torque-Rite®





**Rubber Fab** 

a Garlock Hygienic Technologies company

# **Torque-Rite®**

Torque-Rite® converts your sanitary connections into a Controlled Compression System.

**Torque-Rite®** allows you to control compression and expansion while maintaining constant inch/ pounds force insuring a controlled compression I.D. Torque-Rite® eliminates the problems associated with over- or under-tightening a seal which can lead to an unsanitary system.

### **Compression control is easy!**

When tightened, the Torque-Rite®'s selflimiting internal mechanism will make an audible "click" signaling the user they have reached proper inch/pounds force. If further tightening is attempted, there will be more "clicks" but no additional application of force on the hygienic seal (if emergency conditions arise, the Torque-Rite® has a built-in manual override feature).

# **Problems with over-tightening** or under-tightening a hygienic seal:

Over-tightening can tear or damage a seal and can also cause a damming effect inside the pipeline. A torn or extruded seal can hold soil and bacteria. Under-tightening leaves an undesirable concave area at the seal allowing soil and bacteria to become entrapped. Both conditions should be avoided in a sanitary system.

TORQUE-RITE®

PATENT NO. 6,082,941

30IN/LBS

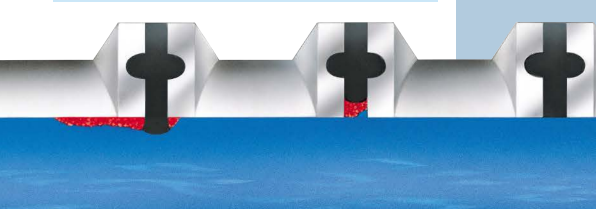
## **Maintaining a Controlled Compression Sanitary System**

By maintaining a constant force on a Controlled Compression System with the Torque-Rite®, seal I.D. is maintained lowering bacteria count and enhancing product integrity. A Perfect Surface sanitary system is assured.

# **The Controlled Compression System**

Torque-Rite®

Compression Control



**Direction of Flow** 



### **DAMMING:**

An over-tightened hygienic seal extrudes into the pipe, prevents draining, and allows deposits to build up behind the gasket.



May allow leakage. Can form concave surfaces at the product side of the hygienic seal affecting free drainage and cleaning.

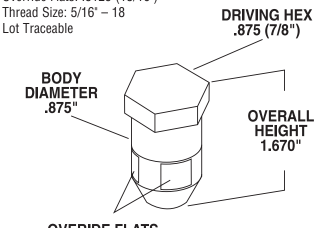
### **PERFECT SURFACE HYGIENIC SEAL SYSTEM:**

Torque-Rite® eliminates the concerns associated with over- & under-tightening a hygienic seal. Insures that seal I.D. matches pipe I.D.

### **Torque-Rite® Specifications**

Material: 440C Stainless Steel Hardness: 48 Rockwell Overall Height: 1.670" Driving Hex: .875 (7/8") Body Diameter: .875"

Override Flats: .8125 (13/16") Thread Size: 5/16" - 18



**OVERIDE FLATS** .8125 (13/16")

### Torque-Rite® is stocked in 3 models

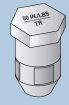




### Model TR-30 and TR-40

Recommended for

- Buna
- Silicone
- FKM Fluoroelastomer
- EPDM
- Tuf-Flex®



### Model TR-50

Recommended for

- PTFE
- Tuf-Steel®
- PTFE Envelope



### **Torque-Rite® Features:**

- An audible "click" indicating correct inch/pounds force
- · Maintains constant 30, 40 or 50 inch/pounds force
- · Manual override feature
- Retrofits all sanitary clamps, mini through 6"
- · Works in rupture disk applications
- Works with all Smart Gasket® products including spore trap, thermocoupler and sampler
- No torque wrench or special training required
- · User friendly

NOTE: All elastomeric hygienic seals require periodic replacement. Seal life is influenced by the seal material, product application, temperature, cleaning procedures, etc. After monitoring seal condition in a process system, a schedule should be developed for periodic replacement of hygienic seals.

Smart Gasket, Torque-Rite, Tuf-Flex, Tuf-Steel and ADI Free are registered trademarks of Rubber Fab. Torque-Rite: United States Patent Number 6,082,941.

# **Rubber Fab**

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# **The Torque Tee**

The Torque Tee also allows you to control compression and expansion while maintaining constant inch/pounds force insuring a controlled compression I.D. This eliminates the problems associated with over- or under-tightening a seal which can lead to an unsanitary system.

The Torque Tee and universal torque socket are designed to aid in clamp installation and removal. Available with a family of components, the Torque Tee handle creates effective tightening leverage and aids in reaching tight spaces, including over head and behind tanks.

### **Torque Tee Features**

- Available in 30, 40, 50 and 70 in/lbs as a standard
- Works with different style hinge clamp wing nuts
- Torque Tee Wing Socket can be used independently on wing nuts or with Rubber Fab's Torque-Rite® nut
- T-shape creates effective leverage
- Fast easy one handed tightening in the right direction
- Provides an audible click when any factory preset torque is reached
- Reversing collar disengages the ratchet mechanism and locks the tool for conventional backing off and loosening
- Aircraft quality high alloy steel, chrome plated

# TR-30-TEE-CP TI and TR-40-TEE-CP Reco

Recommended for

- Buna
- Silicone
- FKM Fluoroelastomer
- EPDM
- Tuf-Flex®

### TR-50-TEE-CP

Recommended for

- PTFE
- Tuf-Steel®
- PTFE Envelope

# Torque Accessories TR-70-TEE-CP

- Recommended for GYLON BIO-PRO®
- GYLON® BIO-PRO PLUS™

Rubber Fab is a member of:







