# V3G2H-STL Mechanical Friction Torque Limiter Mechanism with Coupling

Important: Each shaft must be bearing supported.

Designed for brief overloads. Does not automatically disconnect.

#### Engagement/Disengagement

Spring/None

Facing Type

Low Coefficient

**Minimum Torque Setting** 

80 Pound Inches

Maximum Torque Setting

(Spring Compression ≈ 31%)

792 Pound Inches

#### Maximum RPM

1,750

#### Bore Range with Standard Keyway

0.750 (19) to 1.000 (24) Inches (mm)

```
Finish
```

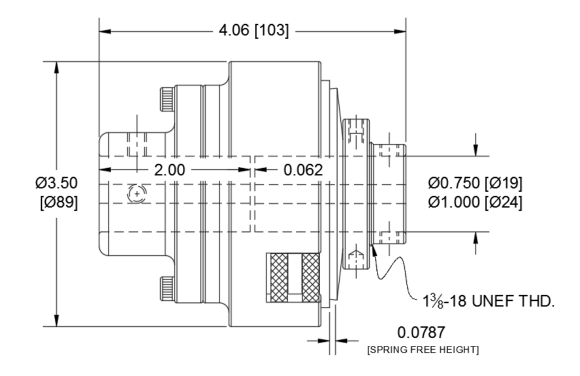
Aluminum

Open or Enclosed Construction

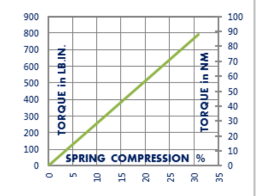
Open

**Shipping Weight** 

3 Pounds



## TORQUE vs. SPRING PRESSURE



## NEW vs. BURNISHED TORQUE

The torque output setting of a friction torque limiter is set at the factory or in the field when new. (All torque settings are +/- 10%.) Repeated overload will burnish the friction surfaces and may increase the slip torque setting. The torque setting should be tested after prolonged or frequent overload and re-set if needed.

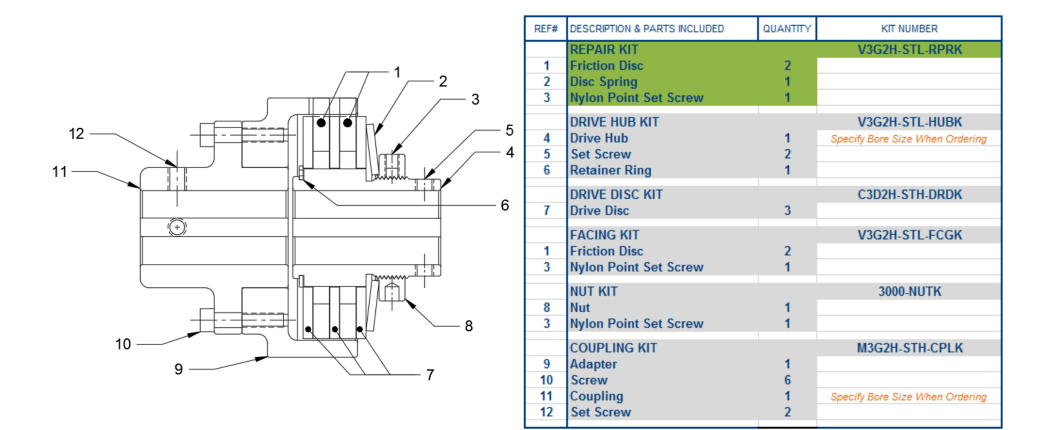
## **PRODUCT SELECTION**

Torque capacity is only one factor to consider when making a product selection. Ensure that you will have the right product for the job by contacting our engineering department for application review and selection assistance.



1580 Lake Street Elmira, NY 14901 USA 859-291-0849 machiii.com

engineering@machiii.com



## **PARTS KITS**

The *Repair Kit* contains common wear items for this product. Users are encouraged to stock one or more repair kits considering the number of units installed and the potential downtime if machinery on which the unit is installed is critical equipment. To obtain current pricing and lead time for parts kits, contact customer service.

orders@machiii.com

# **ADDITIONAL PRODUCT INFORMATION**

For illustrated guides showing how Mach III products work, selection guidelines, product manuals, and installation and use recommendations:

https://machiii.com/resources/how-our-products-work

For information about how to order, return policy and warranty information:

https://machiii.com/resources/how-to-order



859-291-0849 machiii.com engineering@machiii.com