

## SENTINEL® FBS

### Operating Parameters

**Pressure:** Up to 150 psid [10 bar]

**Temperature:** Up to 850°F [450°C]

**Surface Speed:** Up to 160 ft/sec [50 m/s]

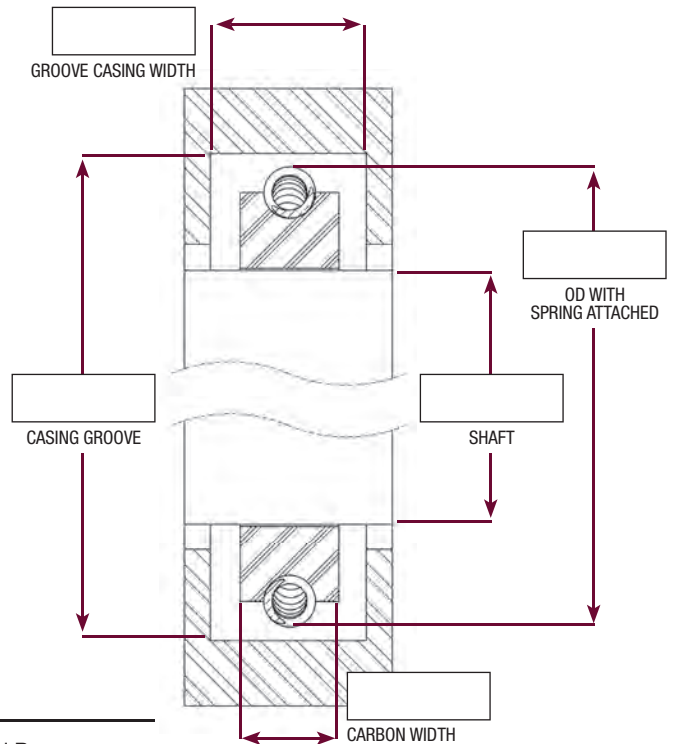
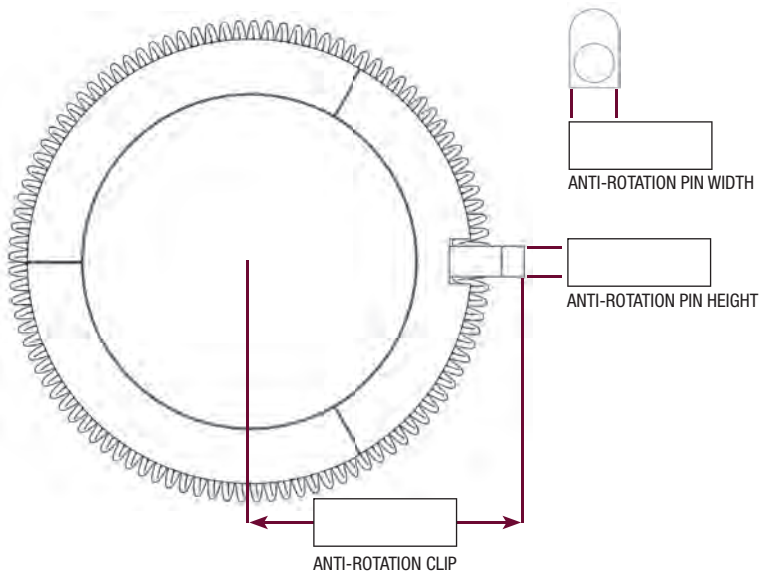
**Environment:** Steam

### Available Designs

Elliott (YR turbines), Turbodyne, Terry, Coppus, Skinner, Worthington & Murray. Other designs available upon request.

## SENTINEL FBS REQUEST FOR QUOTE

### EXISTING CARBON RING & GLAND BOX SURVEY



### TURBINE EXHAUST CONDITIONS

Steam Flow: \_\_\_\_\_ # of Carbon Rings in Steam End Gland Box: \_\_\_\_\_  
 Pressure: \_\_\_\_\_ # of Carbon Rings in Exhaust End Gland Box: \_\_\_\_\_  
 Temperature: \_\_\_\_\_  
 Shaft Speed: \_\_\_\_\_ Turbine Make: \_\_\_\_\_ Turbine Model: \_\_\_\_\_  
 Shaft Material: \_\_\_\_\_ Customer Name: \_\_\_\_\_

### CUSTOMER INFORMATION