Centry Covers Quick Reference Sheet

TROUBLESHOOTING

UNEVEN EXTENSION

- Incorrect installation*
- Debris in coils
- Lack of lubrication
- Incorrectly sized pilot & retainer
- Vacuum occurs with unvented pilot or retainer

LOOSE COILS

- Incorrect installation*
- Incorrectly sized pilot & retainer

SAGGING

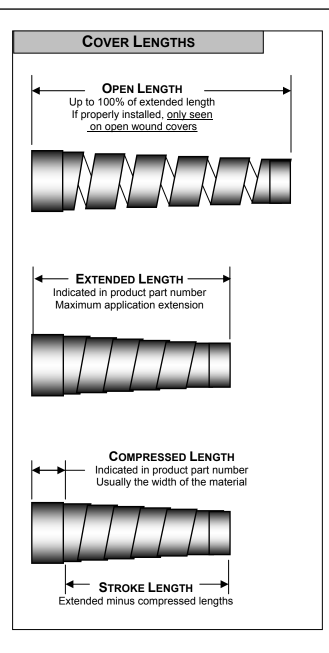
- Incorrect installation*
- Loose coils
- Too much debris on cover
- Incorrectly sized pilot & retainer
- Cover cut to length and is now too short
- Extended length exceeded and the coil overlap is less than a recommended 40%

LOCKS AT COMPRESSED LENGTH

- Incorrect installation*
- Debris in coils
- Incorrectly sized pilot & retainer

INCOMPLETE EXTENSION

- Incorrect installation*
- Debris in coils
- Cover too long for application
- Incorrectly sized pilot & retainer
- * Incorrect installation
 - Cover is allowed to expand suddenly in a violent, uncontrolled and unsafe manner
 - Closed wound cover is installed as an open wound cover or vice versa
 - 3. Product is manually adjusted after installation



YOUR APPLICATION

If you have questions about the performance of a Centry Cover, gather the following information and call us:

• What are the numbers on the product label?

Centry Cover part number (CC-010-0100...) or Shop Order Number (990406...)

What is the application?

What is the direction of operation?
What are the operating conditions?
What are the operating contaminants?
What are the operating temperatures?
What are the operating speeds?
What is the operating frequency?
What is the operating pressure?
What are any other conditions?

- What is the outer diameter of the pilot?
- Is the large end of the cover traveling?
- Is the small end of the cover traveling?
- What is the inner diameter of the retainer?
- Is the cover's rotation impeded in any way?
- Is the cover attached to the pilot or retainer?
- What is the extended length of the application?
- How was the Centry Cover installed?

Call Centryco at (800) 257-9537

TECHTES3B Rev. A 4/99

Centryco