Major Causes of Rotary Joint Problems

Listed below are the primary causes of rotary joint problems. By installing the flexible metal hoses in a straight relaxed plane, neither stretched, compressed or offset, you will greatly extend the life of the joint.

Paying special attention to rotary joint alignment during installation will also increase the longevity and reduce replacement parts cost.

Under the subject of preventative maintenance, periodic seal ring wear measurements will allow you to project wear rates and plan maintenance requirements in advance of seal failures, thus increasing dryer efficiency.