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Vibrations of a rolling piston type ROTARY compressor

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URECA undergraduate Research Experience on CAmpus

Vibrations of a rolling piston type ROTARY compressor

Introduction

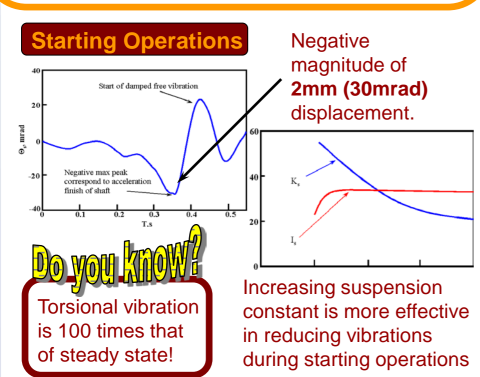
Reasons for studying rolling piston rotary compressor are as follows:

- Widely used in refrigerators & air-cons
- To reduce noise of vibrations
- To increase reliability/ reduce failure

2 Objective

- To analyse the torsional¹ vibrations at different state of operations.
- To be able to predict magnitude of torsional vibrations and affecting factors

Results Steady state operations 20 µm (0.3mrad) displacement on hemetic shell inertia of torsional 3 stationary vibration 🗟 part Increased separation of natural frequency from exciting frequency reduce vibration.



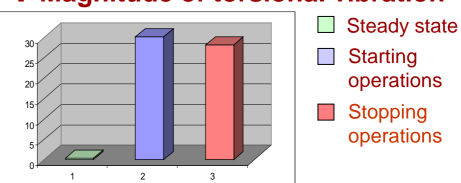
1: Torsional vibration refers to vibration of stationary part

Stopping operations Tweak compressor Peak caused by power- off angle, e, mrad s, mrad change vibration magnitude 28mrad Reason? Discovery! |Θ,|, mrad Large Small volume Large vibration in compression • compression • magnitude chamber at moment 0 & 2π rad Swept volume of compression chamber

Category: 5

Project ID: MAE07120

Magnitude of torsional vibration



5 Conclusion

State	When vibration occur	How to estimate magnitude
Starting	End acceleration of shaft	Max motor torque and spring constant
Stopping	Just after power off	Corresponds to power off angle
Steady	-NA-	Max gas compression moment moment of inertia

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