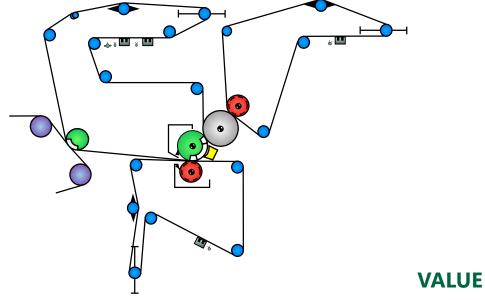
#### **Vibration Resistance**

REGION:	Western Canada	
MACHINE:	Trinip	
POSITION:	3 <sup>rd</sup> Press	
GRADE:	Newsprint	
BASIS WEIGHT:	26.5 - 32# / 3000	43-52 gsm
SPEED:	3900 fpm	1190 mpm
FURNISH:	TMP	

### **⊜element**<sup>™</sup> VR



### **OBJECTIVES:**

Reduce 3<sup>rd</sup> Press vibration levels Maintain machine speed and production levels

#### **RESULTS:**

- Initial trial felt showed promising results but was damaged off at only 11 days. Customer reordered
- Next trial felt ran 38 days with low vibration levels and scheduled off. Customer reordered 3 more.
- Element VR has now become a standard felt for the position.
- Record life set with recent run 63 days!

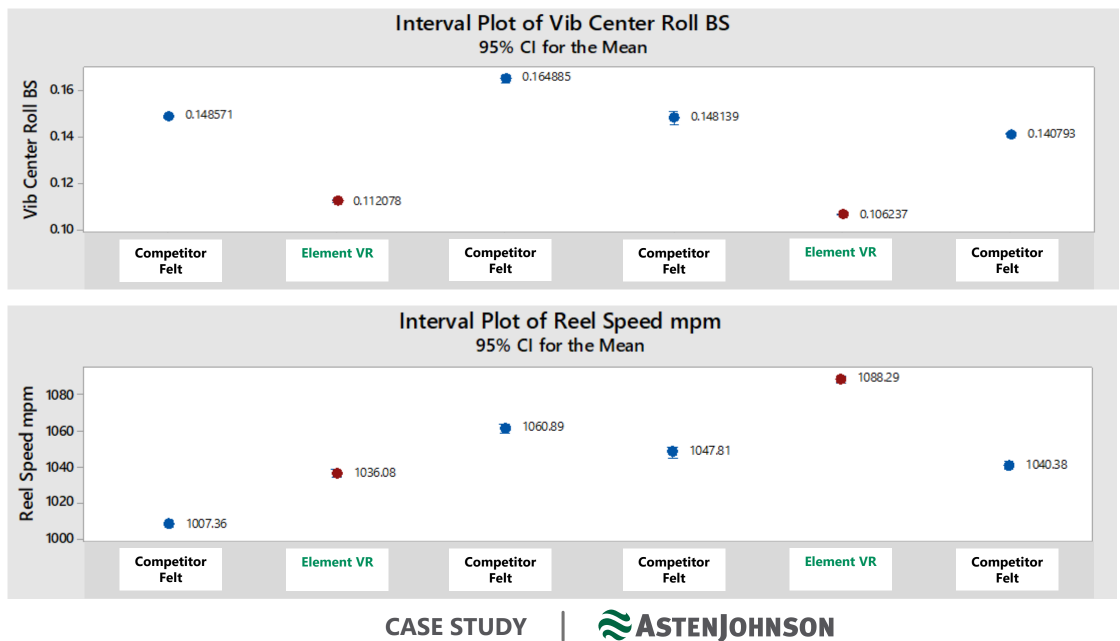
CASE STUDY

Increased production due to not having to reduce machine speed due to high vibration levels at the 3<sup>rd</sup> press or stack.

Reduced costs associated to damage as a result of 3<sup>rd</sup> press vibration.



# **⊜element**<sup>™</sup> VR



## **⊜element**<sup>™</sup> VR

- Competitor vibration level: 0.15056 in/s
- element VR vibration level: 0.10916 in/s
- 27.5% reduction in vibration
- Competitor ave. speed: 1039 mpm
- element VR ave. speed: 1062 mpm
- 2.2% increase in ave. speed over life
- Record life 63 days

