

L. G. Evans & Company

The Finest Machine Tools Since 1931

Zeman Technologies

LFV is Fundamentally Changing Chip Control... What Does that Mean for You?

Stringy Chips or Bird-Nests? Problem Solved.

"We are finding that LFV has improved not just swarf (chip) control, but tool life and consistency have also improved dramatically. This means that we are able to change the way that we machine our parts, so that the slower feed rates with LFV have **no negative impact on cycle times**."

- Adaero Precision Components

Low Frequency Vibration: Exclusive to CITIZEN

Comparision of low-frequency vibration cutting and normal cutting

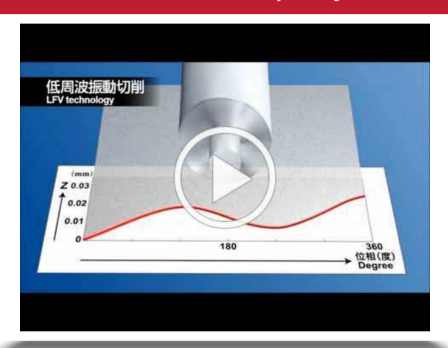
Benefits of LFV:



- Longer Cutting-Tool Life
- Lower Build-Up on Cutting Edges
- Less Heat Generated
- Lower Power Consumption
- All Without Sacrificing Surface Finish!

Learn more here...

What is CITIZEN's Low Frequency Vibration?





Low Frequency Vibration in the Field...



clogging of the drill flutes. Previously we often had to set the machine with two or even three drills due to swarfing problems but can now go straight to depth with a single tool and the flutes are completely clean."

- Jonathan Newis (Plastic Turned Products)

Learn More





Website Products

News

Support

Contact Us