

# Vibrahoist



- Reduces Zinc use by breaking up the surface tension of coating, leaving excess Zinc in the kettle
- Less clean-up as drips stay in the kettle
- Improves coating finish by promoting uniformity and eliminating bare spots between parts
- Transmits vibrations to parts and racks, not the hoist
- Isolates up to 98% of the vibration from the hoist
- Reduces cook-off time
- Helps release trapped ash or skims
- Variable speed controls for a wide range of products
- Pneumatic model available up to 5000 lbs (2273 kg) capacity
- Electric model available up to 10,000 lbs (4598 kg) capacity

