Dreisilker's CORE Values

Core Loss Efficiency Scale - 0 - 14

Core Loss readings taken pre and post all rewinds

Insulation Intact

Core Loss: 9

- Excessive heat burns away insulation and often causes irreparable damage
- Increased core loss decreases motor efficiency
- Negative Environmental impact
- Increased Energy costs

"Hot Spot"

Core Loss: 1.6*

- DEM's *MotorSafe Stripping* process avoids damage to Stator Iron & does not damage Laminations
- Time efficient
- Eco-friendly minimal carbon footprint.
- Prevents circulating currents or hot spots.
- Efficiency maintained.

*Typical new Lamination produces minimal core loss results

Typical Burn-Out Lamination

MotorSafe Lamination -Comparable to New



DREISILKER Electric Motors, Inc. • 352 Roosevelt Road • Glen Ellyn, IL p: 630.469.7510 •: 800.922.1882 • dreisilker.com