

Machine Balancing Report Single-Plane Method

The board

Machine ID: 2plane Test Technician: Tom

Balancing Data and Results:

(1) Original Imbalance: 0.0076 ips ∠ 352°

Trial Weight: 1.00 grs ∠ 172

(2) Vibration w/Trial Weight 0.0000 ips ∠ 0°

Correction Weight: 0.00 grs ∠ 0

(3) Vibration after Correction: 0.0038 ips ∠ 336°

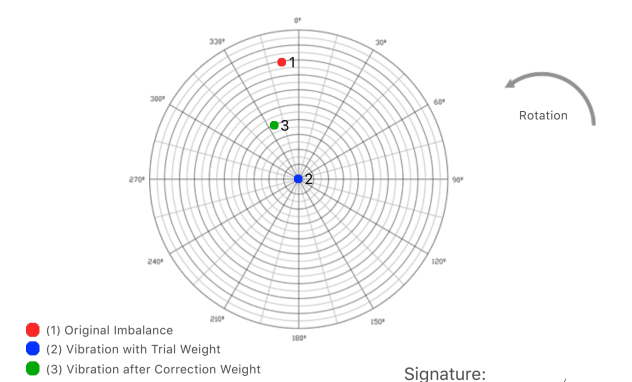
Trim Weight: 0.00 grs ∠ 329

Trial Weight Radius: 1.00 mm Correction Weight Radius: 1.00 mm

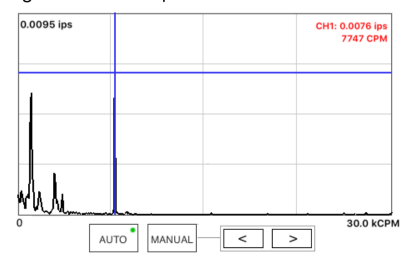
Rotor Weight: 36.00 Kg Rotor Balancing Speed: 8250 RPM

Machine Threshold: **0.0300 ips**Trial Weight was removed? **YES**

Notes: NA

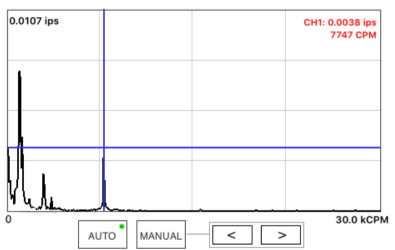


1. Original Vibration Spectrum



2. Vibration with Trial Weight Spectrum

3. Vibration after Correction Spectrum



Dresser S/n6180001

