

Rotor Balancing Report

Date / Time: mei 21, 2012 11:57:01 AM

Staff Name: W.Mudde

Location: Beverwijk

Machine ID: LD/355/480/T17B

Vibration units in: ips

Balancing RPM: 2888.00

Rotor Weight (Kg): 18.50

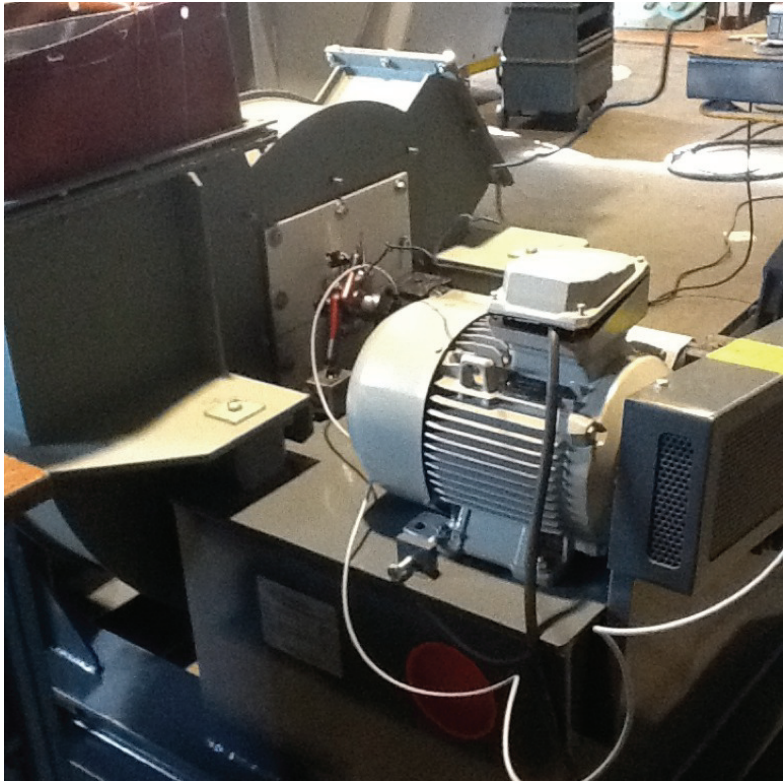
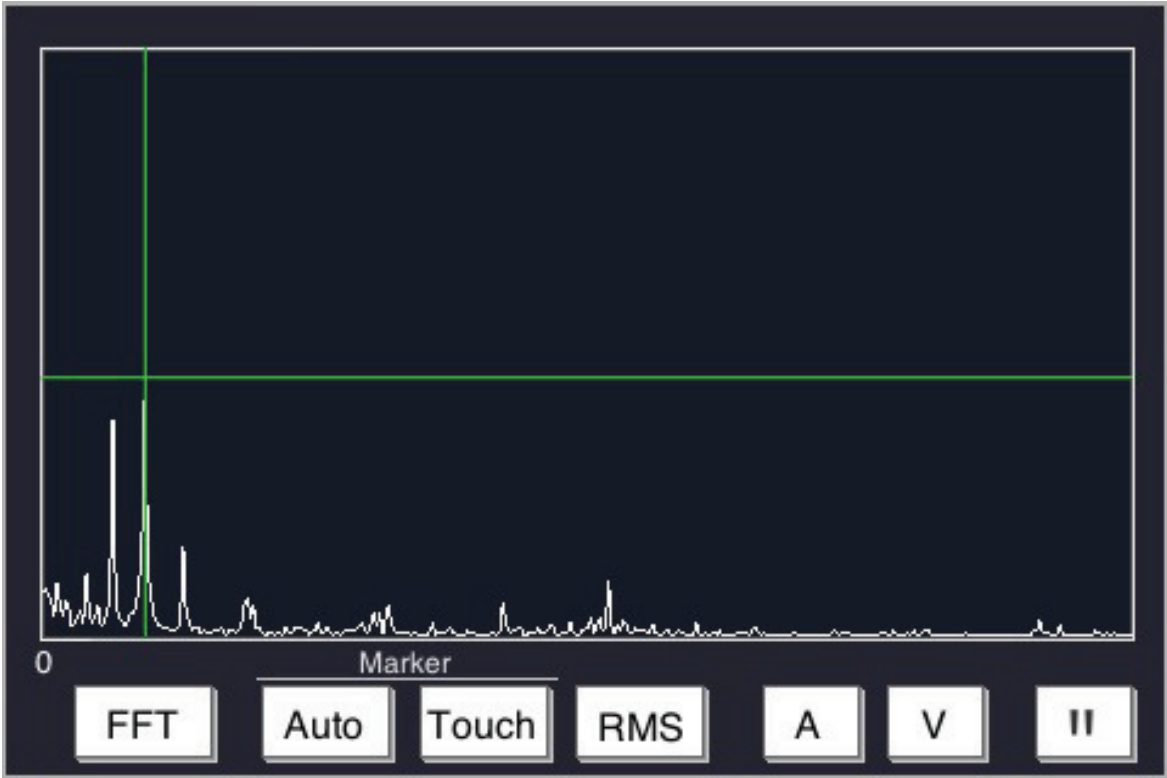
	Magnitude	Angle
Original Vibration:	0.0659	51°
Trial Weight (gr):	8.0000	231°
Trial Weight Radius (mm):	150.0000	
Vibration w/Trial Weight:	0.0482	56°
Correction Weight (gr):	29.0167	242°
Correction Weight Radius (mm):	150.0000	
Final Vibration:	0.0097	135°

Notes

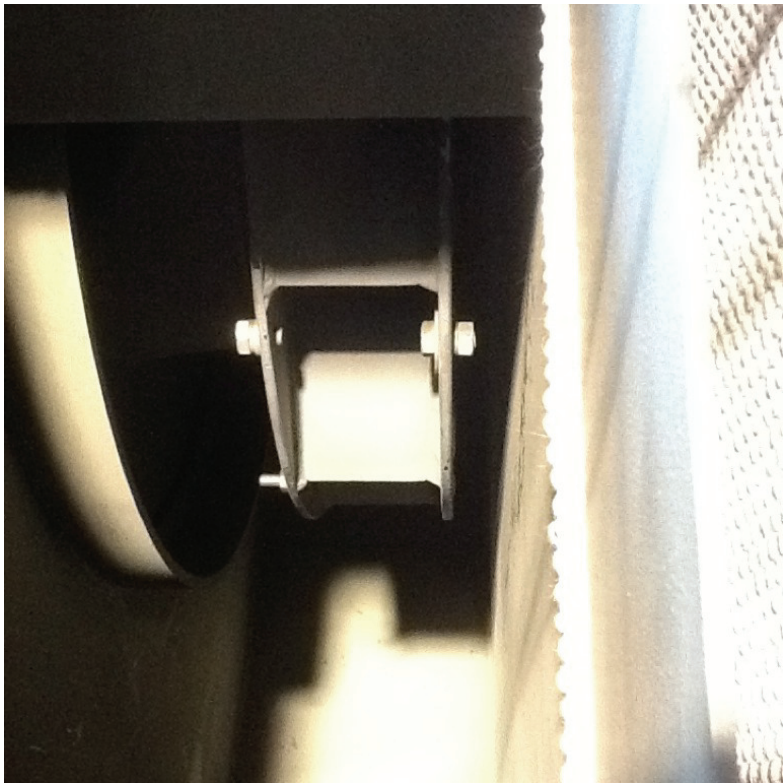
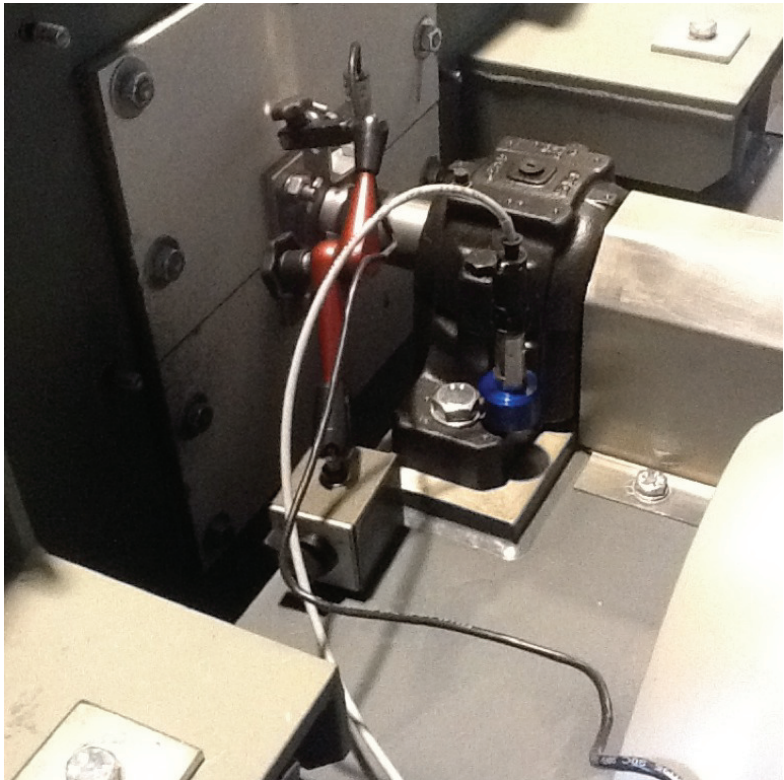
Shop balancing at Van Tongeren Kennemer B.V.



Rotor Balancing Report - Attachments



Rotor Balancing Report - Attachments



Rotor Balancing Report - Attachments



Plant Location