Dynamic Balancing Report

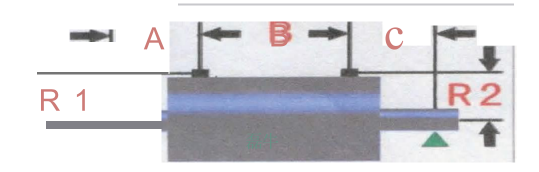
Company: Hangzhou Fulai Mechanical Parts Co.,Ltd.

Product Model:

Customer:

Operator: Yunguo Chen

Date: 2019/11/198:47:30



Balancing Parameter:

A=200 mm C=200 mm

R1 = 78 mm $n = 1919 \quad r / mi \, n$

Left Unbalance:

Amplitude:16.3g

Phase position; 159°

Tolerance: 17.1g

Right Unbalance:

Amplitude: 16.2g

Phase position: 204°

Tolerance: 17.1g

Test Result: qualified

Inspector: Acceptor: