

Questionnaire Horizontal Balancing Machine

Customer

Name	
Project	

Rotor

Type of rotor(s) (e.g. electric armature)	
Weight min./max.	
Diameter min./max.	
Overall length min./max.	
Moment of inertia min./max.	
Journal diameter min./max.	
Distance between bearings min./max.	
Operating speed(s)	
Balancing tolerance(s)	
Balancing speed(s)	
Method of unbalance corr.	
Quantity of rotors per time unit	

If possible, please attach sketch or drawing of parts to be processed on balancing machine

Drive

Run-up time	
Ventilation power loss for bladed rotors at speed	

Protection

Hazard	<input type="checkbox"/> contact	<input type="checkbox"/> escaping parts
Weight, shape, consistence and speed accidently escaping parts		
Noise level		

Accessories

Date

Name