

DAVIS VIBRATION DYNAMIC BALANCING SERVICES

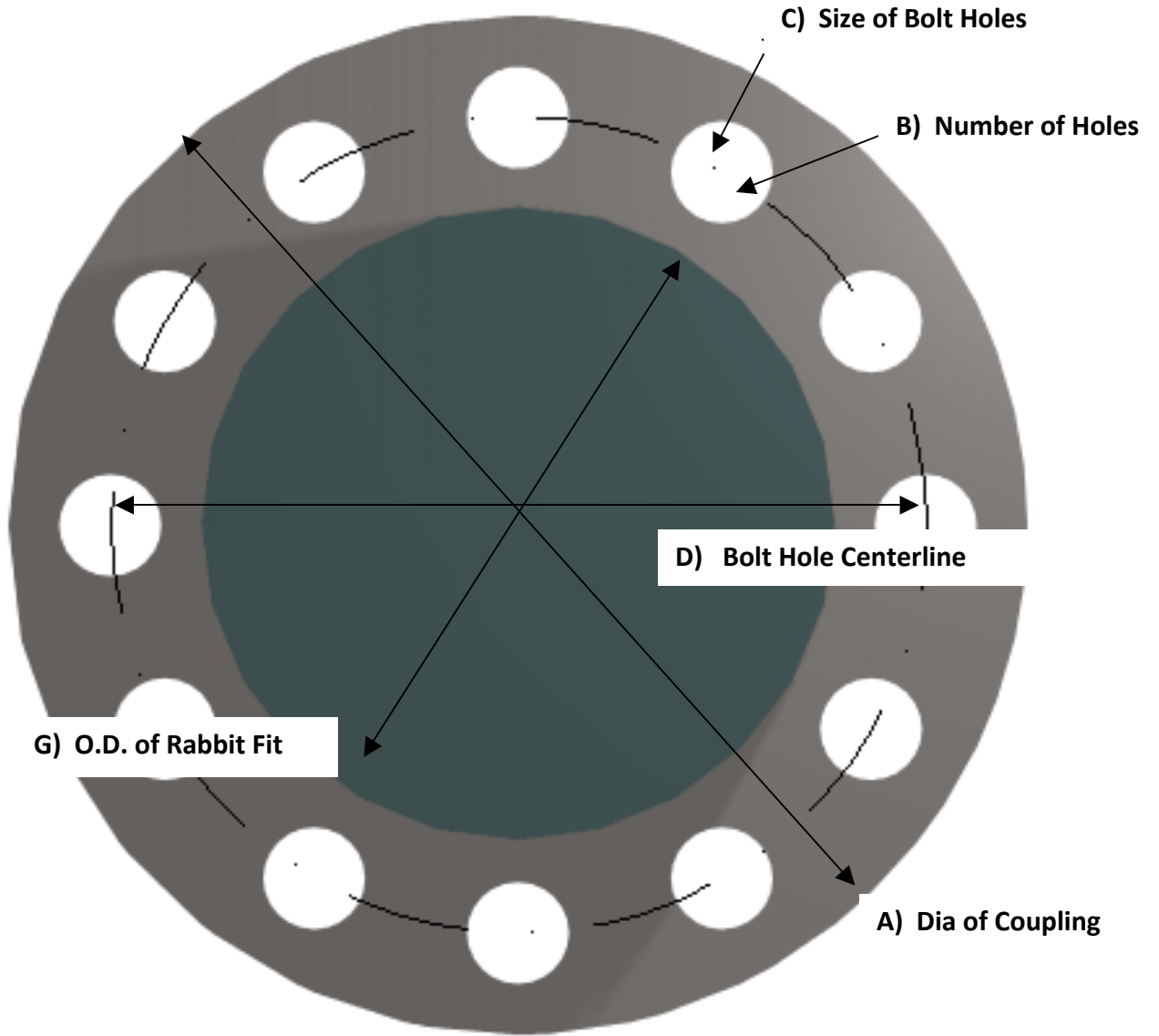


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Rotor Data Collection Worksheet

1. Overall Length of Rotor _____
2. Weight of Rotor _____
3. Largest Diameter _____
4. Turbine End Bearing (Journal) Diameter _____
5. Generator End Bearing (Journal) Diameter _____
6. Turbine End Journal Length _____
7. Generator End Journal Length _____
8. Journal to Journal Length (Centers) _____
9. ISO Quality Required _____
10. Turbine End Coupling Data
 - A. Diameter of Coupling _____
 - B. Number of Bolt Holes _____
 - C. Size of Bolt Holes _____
 - D. Bolt Hole Centerline _____
 - E. Thickness of Coupling _____
 - F. Type of Rabbit Fit on Coupling _____
 - G. O.D. of Rabbit Fit _____
 - H. Depth or Length of Rabbit Fit _____
 - I. Diameter of next step up from Journal _____
11. Generator End Coupling Data
 - A. Diameter of Coupling _____
 - B. Number of Bolt Holes _____
 - C. Size of Bolt Holes _____
 - D. Bolt Hole Centerline _____
 - E. Thickness of Coupling _____
 - F. Type of Rabbit Fit on Coupling _____
 - G. O.D. of Rabbit Fit _____
 - H. Depth or Length of Rabbit Fit _____
 - I. Diameter of next step up from Journal _____



Female Rabbit Fit

Male Rabbit Fit

