

## Quotation Sheet For Air / Mechanical Shaft

**Company Name:**  
**Contact:**  
**Tel:**  
**Address:**

**Date:**  
**Title:**  
**Email:**

**Fax:**

Web Material: \_\_\_\_\_ Application: Unwind Rewind Shaft Quantity: \_\_\_\_\_

Max Web Width: \_\_\_\_\_@Max Weight: \_\_\_\_\_@Max Line Speed: \_\_\_\_\_@Max PRM: \_\_\_\_\_@Max Roll ID: \_\_\_\_\_

Min Web Width: \_\_\_\_\_@Min Weight: \_\_\_\_\_@Max Line Speed: \_\_\_\_\_@Min PRM: \_\_\_\_\_@Min Roll ID: \_\_\_\_\_

Core Material: Paper Plastic Metal Other \_\_\_\_\_ Core OD: \_\_\_\_\_ Core ID: \_\_\_\_\_

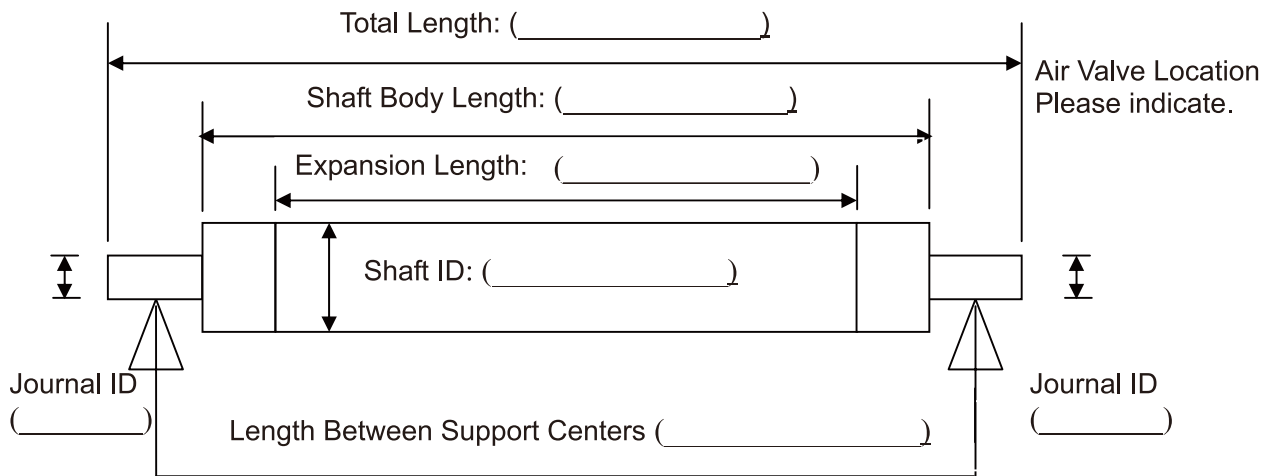
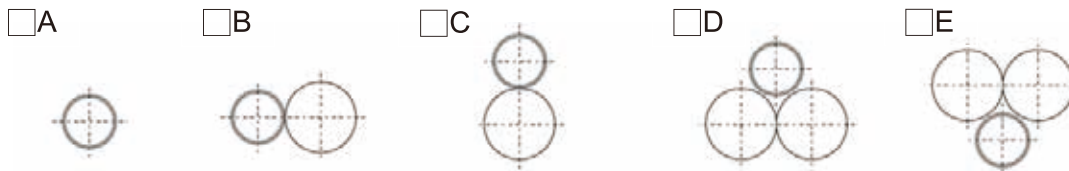
Shaft Type : Lug Leaf Multi Bladder Centering Multi Bladder Coreless  
Mechanical Coreless

Shaft Material: Aluminum Steel Carbon Fiber Other: \_\_\_\_\_

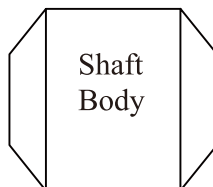
Lug/leaf Material: Aluminum Steel Rubber Other: \_\_\_\_\_

Option: Rotation Body \_\_\_\_\_ Slid-In Ball Bearing \_\_\_\_\_ Other: \_\_\_\_\_

Shaft Support



Journal Detail: Please indicate dimensions of journal, position of keyway/drive pin and hardened area.



Journal Heat Treatment: \_\_\_\_\_

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