

## **Custom Product Quote Request Form**

The custom product quotation will be based on the information presented on this form. Therefore, it is important you provide as much information as possible. Please scan and email the completed form to <a href="mailto:sales@altousa.com">sales@altousa.com</a> or fax it to 251-368-7774. Once the form is received and analyzed, an Alto representative will contact you within the next business day. Should you have any questions prior to being contacted, please feel free to contact us. Thank you.

## **Section 1: General Information**

Contact Name:	Phone:
Company:	Fax:
Address:	
State Zip: E-r	mail:
Section 2: Application  Static Holding Clutch Dynamic Slipping Clutch Dual Wet Clutch	<ul> <li>□ Wet Wheel Brake</li> <li>□ Dry Friction</li> <li>□ Torque Converter On/Off</li> <li>□ Torque Converter PWM</li> </ul>
Section 3: Dimensional Requirements	
Open or Preload Value  Axial Package:	Duty Cycle Rate:  Number of Teeth on Spline:
OD:	Durability Requirements:
ID:	Operating Temperature:
Major Shaft Diameter:	Clutch Lube Type:
Drawings Available YES NO	Lube Feed Rate to Clutch:
Maximum Horsepower:	Lube Sump Volume:
Maximum Energy:	Lube Feed Method:
Maximum Torque:	Number of Friction Plates:
Maximum RPM:	Number of Friction Surfaces per Plate:
Inertia:	Separator Plate Surface Finish:
Max. Line Pressure:	Separator Plate Thickness:
Min. Line Pressure:	Separator Plate Material:
Apply Piston Diameter or Area:	Estimated Monthly/Annual Sales Volume:
Maximum Slip Speed:	Special
Engagement Slip Time:	Concerns: