


Seal Design Consideration

Date : _____

Cust. :		P/N :		Application : <input type="checkbox"/> Machine <input type="checkbox"/> Car Engine <input type="checkbox"/> Wheel Axle <input type="checkbox"/> Transmission <input type="checkbox"/> Agriculture <input type="checkbox"/> Marine <input type="checkbox"/> Others:			
<input type="checkbox"/> Drawing <input type="checkbox"/> For Duplicated Only <input type="checkbox"/> For Reference Only		<input type="checkbox"/> Sample <input type="checkbox"/> For Duplicated Only <input type="checkbox"/> For Reference Only		<input type="checkbox"/> Material Specification: <input type="checkbox"/> Legislation \ Special Particularity:			
Type :		Size :		Material :		Additional Req : <input type="checkbox"/> APQP <input type="checkbox"/> PPAP	
		Standard : <input type="checkbox"/> DIN <input type="checkbox"/> RMA <input type="checkbox"/> JIS <input type="checkbox"/> Customer Assign :		Color=		<input type="checkbox"/> GD(grind OD) <input type="checkbox"/> PD(paint color=) <input type="checkbox"/> ND(non GD/PD) <input type="checkbox"/> GR(Pre-Greased) <input type="checkbox"/> LF(Low-Friction) <input type="checkbox"/> Helix lip	
Annual QTY :		Monthly capacity :		Durability (Life) :		Quality goal :	
Shaft	Dia. :		Material :	Finish :	Hardness :	Chamfer :	<input type="checkbox"/> Horizontal <input type="checkbox"/> Vertical
	<input type="checkbox"/> Rotation		<input type="checkbox"/> Clock Wise <input type="checkbox"/> Counter Clock Wise <input type="checkbox"/> Bi - Directional		Normal : RPM	Shaft Runout : TIR	
	<input type="checkbox"/> Reciprocation		Stroke Length :		Max : RPM	Misalignment : m/m	
	<input type="checkbox"/> Oscillation		Degree of Arc :		Speed : Cycle/min	Speed : Cycle/min	
Bore	Dia. :		Material :	Finish :	Depth :	Installation : 	
Medium	Internal :		External :		Temperature : <input type="checkbox"/> °C / <input type="checkbox"/> °F		Pressure : <input type="checkbox"/> Kg/cm ² , <input type="checkbox"/> Psi , <input type="checkbox"/> Bar
	<input type="checkbox"/> Dry <input type="checkbox"/> Mist <input type="checkbox"/> Flooded		<input type="checkbox"/> Air <input type="checkbox"/> Slight Dust <input type="checkbox"/> Mud <input type="checkbox"/> Heavy Dust		Min : _____ Normal : _____ Max : _____		Normal : _____ Max : _____