



# QUALITY FIRST

## Test Systems & Automation

### PROPOSAL REQUEST FORM

<b>CUSTOMER AND ADDRESS</b>		<b>QUOTE NUMBER:</b>	
		<b>INQUIRY NO:</b>	
		<b>SALESPERSON:</b>	
<b>CONTACT:</b>		<b>DATE RECEIVED:</b>	
<b>PHONE:</b>		<b>DATE DUE:</b>	
<b>FAX:</b>		<b>DELIVERY DATE:</b>	
<b>E-MAIL:</b>		<b>TARGET PRICE:</b>	
<b>STANDARD UNIT MODEL:</b>		<b>BUDGETARY FIRM QUOTE VALID FOR:</b>	<b>30</b> <b>DAYS</b>

<b>PART TO TEST:</b>		<b>PART MATERIAL:</b>	
<b>SEAL SURFACE:</b>	CAST MACHINED MOLDED ROUGH	<b>MACHINE TYPE:</b>	MANUAL DIAL INDEX SHUTTLE CONVEYOR
<b>QUANTITY OF HOLES TO SEAL:</b>		<b>LOAD:</b> Manual	MANUAL AUTO
<b>QUANTITY OF TEST CAVITIES :</b>		<b>UNLOAD:</b> Manual	MANUAL AUTO
<b>PART VOLUME:</b>		<b>PRODUCTION RATE:</b>	30 / HOUR
<b>LEAK RATE:</b>		<b>FLOOR SPACE:</b>	
<b>TEST TIME:</b>		<b>ELECTRICAL:</b>	
<b>TEST PRESSURE:</b>		<b>PRESSURE:</b>	
<b>PART TEMPERATURE:</b>		<b>VACUUM:</b>	
<b>SAMPLE PARTS:</b>	Available / In Design / Proprietary/Other	<b>LIGHT CURTAIN: DUAL PALMBUTTONS:</b>	YES/NO YES/NO
<b>PART MARK:</b>		<b>DATA COLLECTION:</b>	
<b>SHIPMENT:</b>	F.O.B. SKIDDED OUR FACILITY	<b>F.O.B. OTHER:</b>	
<b>PART PRINT NO:</b>		<b>DATED:</b>	<b>REV:</b>
<b>TEST SPECS:</b>		<b>DATED:</b>	<b>REV:</b>
<b>PLANT SPECS:</b>		<b>DATED:</b>	<b>REV:</b>
<b>MANUALS :</b>		<b>DRAWING FORMAT:</b>	<b>TITLE BLOCK:</b>
<b>COMPETITION:</b>		<b>ADDITIONAL INFORMATION:</b>	

# Quality First, Inc.

## TEAM FEASIBILITY COMMITMENT

Customer:

Job Number:

### Feasibility Considerations

Our quality planning team has considered the following questions, not intended to be all-inclusive in performing a feasibility evaluation. The drawings and/or specifications provided have been used as a basis for analyzing the ability to meet all specified requirements. All "no" answers are supported with attached comments identifying our concerns and/or proposed changes to enable us to meet the specified requirements.

YES	NO	CONSIDERATION
		Are customer requirements adequately defined to enable feasibility evaluation?
		Can cycle time/machine capability requirements be met?
		Can system be manufactured to tolerances specified on drawing?
		Can a system be manufactured within the stated operating environment?
		Can reliability, maintainability, and life cycle cost requirements be met?
		Are materials available for system procurement?
		Can the product be manufactured without incurring any unusual:
		Costs for capital equipment?
		Costs for tooling?
		Alternative manufacturing methods?
		Is there sufficient man power to meet timing requirements?
		Are there sufficient resources to meet timing requirements?
		Can Run-Off/Qualification dates and requirements be met?

### Conclusion

- |                          |              |   |
|--------------------------|--------------|---|
| <input type="checkbox"/> | Feasible     | - System can be produced as specified.    |
| <input type="checkbox"/> | Feasible     | - Changes recommended (see notes).        |
| <input type="checkbox"/> | Not Feasible | - System cannot be produced as specified. |

### Sign-Off

\_\_\_\_\_  
Team Member/Title/Date

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Team Member/Title/Date

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Team Member/Title/Date

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Team Member/Title/Date

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Team Member/Title/Date

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Team Member/Title/Date