

BUNKER AUTOMATION TERMS AND CONDITIONS

CONDITIONS

- First Run-Off / Customer approval is at BUNKER AUTOMATION. Customer personnel must be present. Maintenance personal and foremen are to be trained during run-off.
- Final Run-Off is at customer site.
- If customer design and build standards do not exist at the time of the quote, BUNKER AUTOMATION standards will be used for the design and build of the machine.
- The customer must provide sufficient amounts of all production tooling components, materials, and consumables that comprise the customer product four weeks prior to run-off.
- Production intent sample parts or "to print" prototypes for research, development, and machine set-up must be provided as soon as possible and within two weeks of design.
- Certified run-off parts must be provided four weeks prior to run-off with certified check fixture, unless otherwise agreed to in writing.
- Unless otherwise agreed to in writing, incoming parts for the assembly system will be to part print specifications and will utilize full part print tolerances. Parts received must be capable of producing a 1.67 C_{pk} assembled part.
- BUNKER AUTOMATION understands that engineering changes may occur during the design and build of this project. If engineering changes occur due to design changes in the parts or machines, additional costs may be quoted. BUNKER AUTOMATION may provide an engineering change order quote after the changes have been discussed with the customer.
- If the design or build of the system is delayed by the customer for a period over 30 days, BUNKER AUTOMATION must receive a written statement explaining the delays and a new timeline. If the written statement and timeline are not received, the event will be considered a cancellation. The customer shall be responsible for reimbursing BUNKER AUTOMATION's cost to date for the project. In the event that the customer intends to re-start the project at a later date, reasonable storage charges shall apply and will be billed on a monthly basis.

WARRANTY AND SAFETY

- A one year warranty is included on all fabrication performed by BUNKER AUTOMATION. Components carry same warranty as supplied by the manufacturer.
- BUNKER AUTOMATION's warranty will start from date of delivery at your plant. Perishable replacement items in a machine are not covered in this warranty.
- The integrated purchased components are covered by the original manufacturer's warranty only. BUNKER AUTOMATION is not responsible for any labor or shipping charges involved in the replacement of manufacturer's components.
- Within 1 year after shipment, if any parts or equipment manufactured by BUNKER AUTOMATION furnished under this contract prove to have been defective in workmanship or material under intended working conditions, BUNKER AUTOMATION agrees to repair or refurbish such parts without charge, F.O.B. point of origin.
- Warranty claims which result from customer errors, failure to follow stated operational procedures, or inadequate maintenance will not be accepted. BUNKER AUTOMATION will not be held responsible for consequential damages.
- BUNKER AUTOMATION shall be without liability and shall not accept charges for any repairs or alterations of the machinery, unless made by BUNKER AUTOMATION's prior written consent. Any alterations to BUNKER AUTOMATION supplied equipment without BUNKER AUTOMATION's approval will void the warranty.
- BUNKER AUTOMATION designs and builds machinery with the safety of the customer's employees as a main priority.
- Safety devices such as light curtains, anti-tie downs, and guarding are used on machinery as necessary to ensure the safety of the operators. BUNKER AUTOMATION shall not be responsible if the customer disables any of these devices and an injury occurs. It is recommended that each customer consult with professionals to provide a workplace that allows for safe application, use, and operation of the proposed system. BUNKER AUTOMATION's proposals may include equipment which is not designed by BUNKER AUTOMATION. Every effort will be made to assure compliance of that equipment with OSHA requirements; however, BUNKER AUTOMATION can only extend the same degree of OSHA compliance which is received from suppliers.

CONFIDENTIAL

- The content of this proposal is confidential, and is offered for consideration by the customer outlined in this quote only. BUNKER AUTOMATION has used a considerable amount of resources during the preparation of this proposal. Any concepts, sequence of operation, procedure development, cycle time analyses, or preparatory work furnished by us shall remain the exclusive property of BUNKER AUTOMATION. No use of it shall be made, nor any ideas obtained therefore used, except upon compensation to be determined by BUNKER AUTOMATION.