

Case Sealer Information Request Form



Date: _____

Type of Quote Requested:

Budget Formal

Model to be Quoted

Uniform Sealers Model T-400 Model T-500 Model T-600
 Random Sealers Model T-660 Model T-750 Model G-950 (glue)

Customer Information:

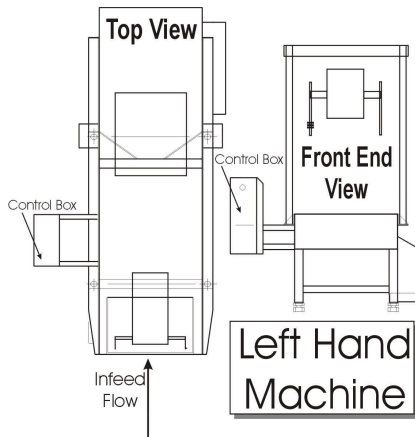
Customer Name _____
 Address _____
 City-State-Zip _____
 Phone _____ Cell Number _____ Fax _____
 E-mail _____ Contact Person _____

Case Sizes: (Please verify that dimensions are Outside Dimensions)

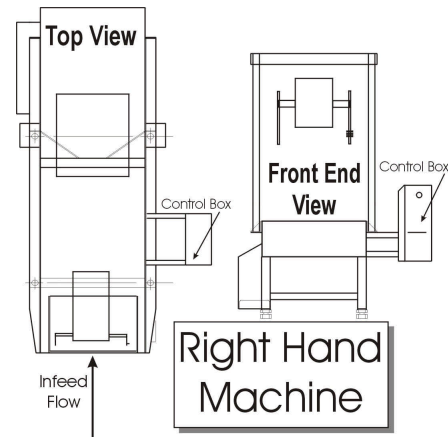
Formed Case Dimensions	Estimated usage of each case size	Weight
A: L _____ W _____ H _____	_____ %	_____ lbs.
B: L _____ W _____ H _____	_____ %	_____ lbs.
C: L _____ W _____ H _____	_____ %	_____ lbs.
D: L _____ W _____ H _____	_____ %	_____ lbs.
E: L _____ W _____ H _____	_____ %	_____ lbs.
F: L _____ W _____ H _____	_____ %	_____ lbs.

Hand of Machine:

Left Hand



Right Hand



Case Style:

RSC (Regular Slotted Container)



OSC (Overlap Slotted Container) or POL (Partial Overlap Container)



CSSC (Center Special Slotted Container) or AFM (All Flaps Meet)



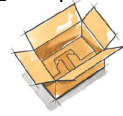
FTHS (Full Telescope Half Slotted Container)



FOL (Full Overlap Container)

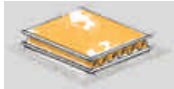


Snap or 1-2-3 Bottom with RSC top



Corrugated Questions:

Single Wall Double Wall



If the case is double wall, is the case also double scored? Yes No

Bursting Test/Edge Crush Test: _____

Do you often re-use the cases? Yes No

Type of Sealing:

Sealing Location: Top Only Bottom Only Top & Bottom

Sealing Method Top — Tape Glue Bottom — Tape Glue

Tape: 2" tape 3" tape What is your tape brand preference if any? _____

Glue: Do you have a glue preference? Yes No If Yes _____

Do you require a Case Pass Through Option? Yes No note: This may require a retractable bottom tape head.

Plant Operation:

Number of Shifts per day _____ Number of Case Size Changeovers per shift _____

Number of cases produced each day _____

Current Production Speed: (cases per min) _____ Future Production Speeds (cases per min) _____

Type of Product:

Describe the product: _____

How is the Product Packed? Rigid Soft Underpacked Overpacked Over/Under by how much? _____

Position of Top Flaps: Up Down Folded down for packing Degree measure? _____° (In inches)

Plant Environment:

Dusty Dry Moist Washdown Other _____

Machine Specifics:

Adequate Air Supplied [3-7 cfm @ 90 psi] Yes No

Voltage Required: _____ Phase Required _____ (If Different than Standard)

(Standards: Model T-600, T-660, T-750 and G-950 is: 240/480 volt; 3 phase Model T-400 and T-500 120/220 volt; 1 phase)

Infeed Conveyor Height (in inches): _____ Non-Powered Powered (speed in feet /min) _____

Discharge Conveyor Non-Powered Powered (speed in feet /min) _____

Special Requests:

Specification Package? Yes No Electrical Package? Yes No

Mechanical Package? Yes No Other Package? Yes No

Special Options:

Special Paint Required? Yes No If yes, what type and /or color: _____

PLC machine control requested: Yes No Brand of PLC: _____

Castors Yes No Do you have special guarding requirements? No Yes _____

Will this replace existing equipment?

Yes No If so, what manufacturer? _____

Why? _____

What is being used for Case Erecting?

Purchase Information:

Anticipated Purchase Date: _____ Anticipated Installation Date: _____