

(Check only if applicable)

Updated Request for Quote/Requote Quote Number:

Order in House -- for Data submission only Order Number:

REQUEST FOR QUOTE - Q-Auto, S-Auto & Lan-ringer

Send completed forms to enquiry@sunstream-industries.com

0.01 Date: _____

Rev: 20050801

Distributor Information

0.02 Contact Name: _____

0.03 Company: _____

0.04 Address: _____

0.05 City: _____

0.06 State/Country: _____ 0.07 Zip: _____

0.08 E-Mail Address: _____

0.09 Office Phone: _____

0.10 Cell Phone: _____

0.11 Fax Number: _____

Customer Information

0.12 Contact Name: _____

0.13 Company: _____

0.14 Address: _____

0.15 City: _____

0.16 State/Country: _____ 0.17 Zip: _____

0.18 E-Mail Address: _____

0.19 Office Phone: _____

0.20 Cell Phone: _____

0.21 Fax Number: _____

1. GENERAL INFORMATION

1.01 Lantech Model: Q-Auto S-150X S-250X S-350X Lan-Ringer Help me Decide

1.02 Max Required Production Speed: Loads/Hr Shifts/Day

1.03 Voltage: 460V 230V Other Volts

1.04 Herz: 50 hz 60 hz

1.05 Product Description: _____

1.06 During Conveyance Loads Are: Stable Somewhat Stable Unstable

1.07 Product is in: Cartons Bags Bottles Cans Roll Product Other Product: _____

1.08 Conveyed On (check all that apply): *Assume pallet if left blank
 Pallet Slipsheet Pallet & Slipsheet No Substrate Postal Other Conveyed on: _____

1.09 System Will Be: Free Standing In line with other equipment

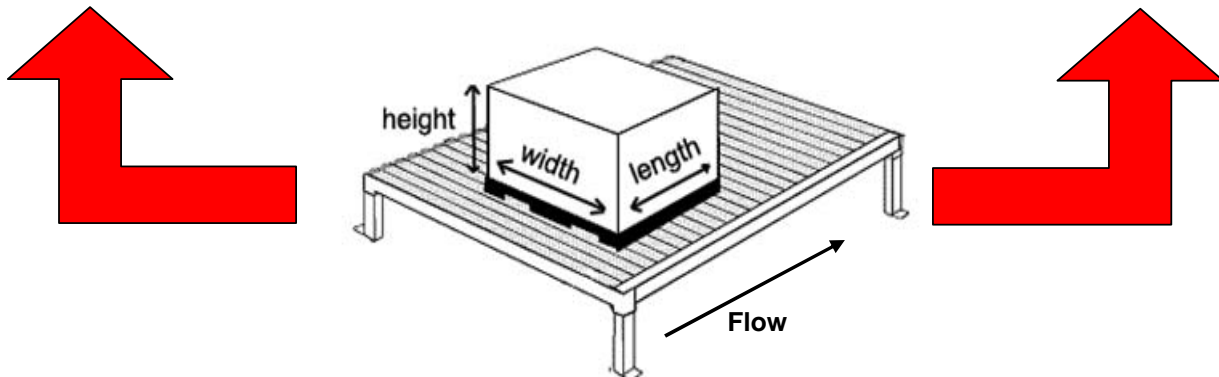
1.10 Load via: (select all that apply) Dry Contact Lanyard Ultrasonic *Assume Dry Contact if blank

1.11 Unload via (check all that apply): Lantech Conveyor Customer Conveyor *Assume Lantech Conveyor if blank

Load Sizes

(Provide additional load information in Remarks (Section 7) if more than five load sizes)

Load					Pallet				
Flow Length	Width	Height Including Pallet	Weight		Flow Length	Width	Height Pallet only	Type	Stacking Pattern
<small>*Assume 40in if blank</small>	<small>*Assume 48in if blank</small>	<small>*Assume 30-80in if blank</small>	<small>*assume less than 4000lbs if blank</small>		<small>*Assume 40in if blank</small>	<small>*Assume 48in if blank</small>	<small>*Assume 5in if blank</small>	<small>*If "Other" selected describe in Remarks</small>	<small>*Assume Interlocked if blank</small>
1.12	1	in	in	in	lbs				
1.13	2	in	in	in	lbs			GMA	Interlocked
1.14	3	in	in	in	lbs			GMA	Interlocked
1.15	4	in	in	in	lbs			GMA	Interlocked
1.16	5	in	in	in	lbs			GMA	Interlocked



1.17 Smallest individual package Size

Length	Width	Height	Weight
in	in	in	lbs

1.18 Wrap Load to the Pallet? Yes No If Yes, How much? * Assume 2in if blank

2. CONVEYOR INFORMATION

2.01 Required Pass Height (to the top of the rollers): in * Assume 18in if blank

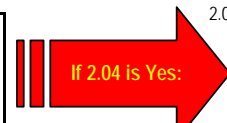
2.02 Conveyor Speed: fpm * Assume 30fpm if blank

2.03 Numbers and location of Lantech-supplied Conveyor(s)

	Quantity	Total Length (ft)
Infeed		
Exit		
Gravity Exit		

* If multiple sizes, specify sizes and order in Section 7 (Remarks)

2.04 90deg. Transfers Yes No Qty: * Assume qty 1 if blank

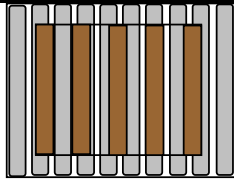
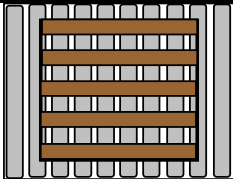


2.05 What type transfer(s)? Turntable(s) Qty: Chain Pop-Up(s) Qty:

* Note: Please send layout sketch to (65) 6863-1368, or e-mail to enquiry@sunstream-industries.com. Please annotate customer name and point of contact w/phone number on sketch.

2.06 (S-Series Only) Wrap Zone Conveyor Provided by Lantech? Yes No *If no, complete sections 5.05-5.09

2.07 While wrapping, pallet bottom boards will be (check all that apply): Perpendicular to the conveyor rollers Parallel to the conveyor rollers



2.08 Number of Boards: * Assume qty. 5 if blank
2.09 Width of Boards: * Assume 3in if blank

3. OPTIONS

- 3.01 Soft Start/Stop
- 3.02 Top Stabilization
- 3.03 Gravity Conveyor
- 3.04 30in Film Carriage
- 3.05 In-Line Top Sheet Requirement
- 3.06 Mid-Wrap Top Sheet Requirement
- 3.07 Slipsheets folded
- 3.08 Splash Protection
- 3.09 Dusty Environment
- 3.10 Washdown
- 3.11 Corrosive Environment
- 3.12 Load Overwrap inches
- 3.13 Non-Standard Pre-Stretch % stretch
- 3.14 Interject Required * Indicate interject location(s) in section 7 (Remarks)

3.15 Climate Packages Standard: (+33° to +99° F / +1° to +37° C) Extreme Heat (>109° F / 48° C) * Panel air conditioner required
 Hot (+100° to +109° F / +37° to +48° C) * Panel fan required Freezer (<10° F / -12° C)
 Cold (+10° to +32° F / -12° to 0° C)

3.16 Custom Paint *Please provide paint chip if no RAL# is available. Required prior to order being entered. Machine & Conveyor RAL # * standard color: Textured "Lantech" Blue
 Enclosure RAL # * standard color: Semi-Gloss Gray
 Safety Fencing RAL # * standard color: Semi-Gloss Black

* Provide additional details in Section 7 (Remarks) if necessary

3.17 Non-Standard Controller Name/Model: * Assume Lantech Controller if blank

3.18 Approximate Ceiling Height ft

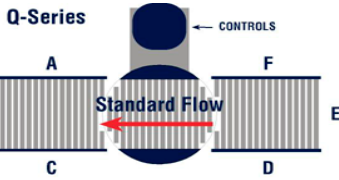
3.19 Number of Revolutions * Assume 2-2-2 wrap pattern if blank

3.20 Additional Manuals Required? (One Electronic copy, on CD-ROM, provided)

Yes No Electronic copies (CD-ROM) 3.22 Qty: * Assume qty. 1 if blank

Hard Copy Manuals 3.24 Qty: * Assume qty. 1 if blank

4. LOADING/UNLOADING POSITIONS



Q-Series (Please Check all that apply)

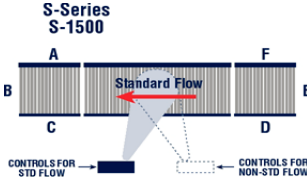
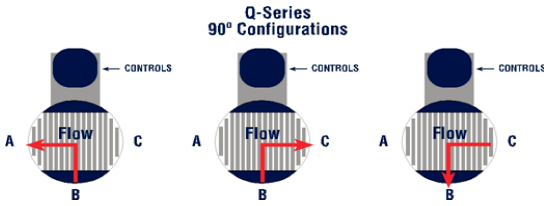
4.01 Loading Position(s) A B C D E F * Assume "E" If blank

4.02 Unloading Position(s) A B C D E F * Assume "B" If blank

Q-Series 90-Degree Configurations (Please Check all that apply)

4.03 Loading Position B C * Assume "B" If blank

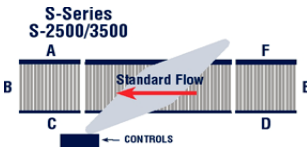
4.04 Unloading Position(s) A B C * Assume "A" If blank



S-Series (Please Check all that apply)

4.05 Loading Position(s) A B C D E F * Assume "E" If blank

4.06 Unloading Position(s) A B C D E F * Assume "B" If blank



5. CUSTOMER-SUPPLIED CONVEYOR -- CONTROLLED BY LANTECH EQUIPMENT (If Applicable)

5.01 Customer Requires Lantech Equipment to control Non-Lantech Conveyor

Yes No

If question 5.01 is "Yes":

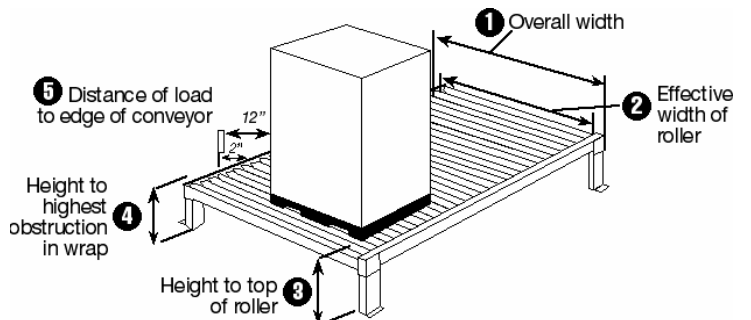
5.02 Conveyor Control

- Control Package will be purchased from Lantech
- Control Package will be provided by Supplier

5.03 Number and Location of Conveyors with Lantech-Supplied Control Packages

Location	Quantity	Length (ft) Assume 5ft if blank	Conveyor Motor Assume <1Hp if blank
Infeed		ft	hp
Exit		ft	hp
Gravity Exit		ft	n/a
Wrap Zone	n/a	ft	hp

5.04	1 Overall width (inches)		in
5.05	2 Effective width of roller (inches)		in
5.06	3 Height to top of roller (inches)		in
5.07	4 Height to highest obstruction in wrap (inches)		in
5.08	5 Distance of load to edge of Conveyor		in



6. LAN-RINGER SPECIFIC INFORMATION (If Applicable)

6.01 Based upon test wrapping the product, a stretch-wrapped package meeting your application requirements would be:

<input checked="" type="radio"/> Spiral 	<input type="radio"/> Banding 	<input type="radio"/> Continuous Spiral 																						
<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <th colspan="3">Layers Required</th> </tr> <tr> <td></td> <td style="text-align: center;">Min</td> <td style="text-align: center;">Max</td> </tr> <tr> <td>Ends</td> <td style="width: 50px;"></td> <td style="width: 50px;"></td> </tr> <tr> <td>Middle</td> <td style="width: 50px;"></td> <td style="width: 50px;"></td> </tr> </table> <p><i>* Assume qty 2 if blank</i></p>	Layers Required				Min	Max	Ends			Middle			<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 80%;">Number of Bands</td> <td style="width: 20%;"></td> </tr> <tr> <td>Layers per band</td> <td></td> </tr> </table> <p><i>* Assume qty 2 if blank</i></p>	Number of Bands		Layers per band		<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <th colspan="2">Layers Required</th> </tr> <tr> <td style="text-align: center;">Min</td> <td style="text-align: center;">Max</td> </tr> <tr> <td style="width: 50px;"></td> <td style="width: 50px;"></td> </tr> </table> <p><i>* Assume qty 2 if blank</i></p>	Layers Required		Min	Max		
Layers Required																								
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Ends																								
Middle																								
Number of Bands																								
Layers per band																								
Layers Required																								
Min	Max																							

6.02 Load Dimension Characteristics ** If multiple load sizes exist, annotate in sections 1.09-1.13, above*

<input checked="" type="radio"/> One Size <input type="radio"/> Multiple Sizes		Load Sequencing <input checked="" type="radio"/> Batched by size <input type="radio"/> Random
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6.03 End Protection ** Select all that apply*

<input checked="" type="radio"/> Not Required <input type="radio"/> Required		<input type="checkbox"/> Film Overwrap only <input type="checkbox"/> End Caps <input type="checkbox"/> Other <input style="width: 150px; height: 20px;" type="text"/>
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6.04 Are there other packaging materials applied prior to the stretch wrap (corrugated, corner pads, straps, paper, stringers, etc.)?

<input type="radio"/> Yes		Describe: <input style="width: 95%; height: 20px;" type="text"/>
<input checked="" type="radio"/> No		

6.05 Will Lan-ringer interface with Non-Lantech Conveyor?

<input checked="" type="radio"/> Yes <i>* Please ensure Section 2, Conveyor information, and sections 5.05-5.09 are completely filled out.</i>		6.06 Can pass height be adjusted to the Lan-ringer pass height? <input checked="" type="radio"/> Yes <input type="radio"/> No <i>* due to Lan-ringer pass height restrictions, a pit mount or scissors lift may be necessary to interface with non-Lantech conveyor</i>
<input type="radio"/> No		

