



# PALLET DISPENSING STACK TIPPERS

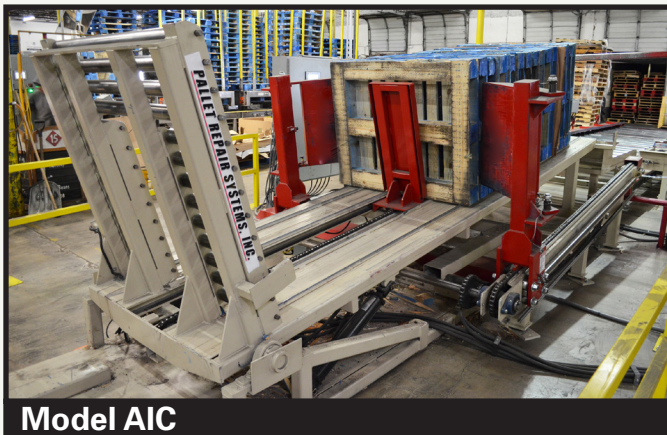


Model AI-X

## BENEFITS

- Two Sided Inspection Dispenses Broken and Odd Sized Pallets
- Easy Operation and Rugged Design
- Improves Ergonomics and Increases Production While Eliminating Heavy Lifting

High volume pallet sortation or repair processes require high volume dispensing of pallets. PRS Stack Tipplers can dispense up to 20 pallets per stack easily and efficiently. If your operation requires higher volumes, PRS tippers run at rates up to 800 pallets per hour to keep your operation running smoothly. Stack-O-Matic stack tipplers maximize efficiency, production, and safety while lowering the cost of the material handling tasks of de-stacking and inspecting pallets. PRS Stack-O-Matic tippers are fully indexing to quickly dispense pallets, no matter what shape they are in. They are the ultimate tool for sortation, inspection, or repair line operations.



Model AIC



Model AI

If your operation requires higher volumes, the PRS AIC tipper provides the solution. The AIC tipper automatically indexes to dispense pallets continuously at rates up to 800 pallets per hour.

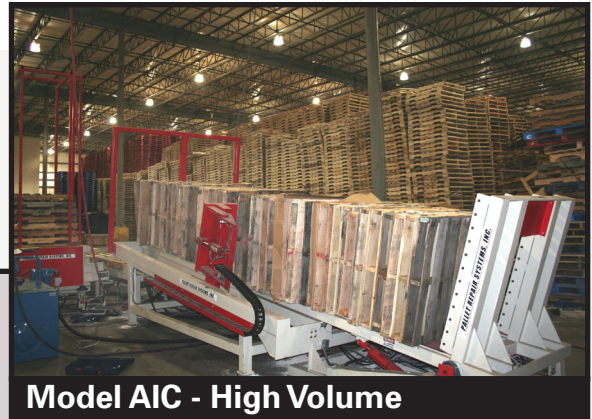


PRS GROUP INC.  
2 Eastgate Drive Jacksonville, IL 62650

[www.prsgroupinc.com](http://www.prsgroupinc.com)  
217-291-0009



# PALLET DISPENSING STACK TIPPERS



**Model AIC - High Volume**



**Model MI - Economical Choice**

## PALLET TIPPER SPECIFICATIONS

|                   | AIC Tipper                              | Stack-O-Matic MI                | Stack-O-Matic AI                | Stack-O-Matic AI-X              |
|-------------------|---|---------------------------------|---------------------------------|---------------------------------|
| <b>CAPACITY</b>   | 20 Pallet Stacks                        | 20 Pallet Stacks                | 20 Pallet Stacks                | 20 High Capacity                |
| <b>INDEXING</b>   | Automatic Indexing with Continuous Flow | Manual                          | Automatic with Manual Override  | Automatic with Manual Override  |
| <b>CONTROLS</b>   | Electronic Push Button                  | Manual Lever                    | Electronic Push Button          | Electronic Push Button          |
| <b>CYCLE TIME</b> | N/A                                     | 9 Seconds Down<br>13 Seconds Up | 9 Seconds Down<br>13 Seconds Up | 7 Seconds Down<br>10 Seconds Up |
| <b>POWER UNIT</b> | 10 HP Hydraulic<br>(7.457 KW)           | 2 HP Hydraulic<br>(1.4914 KW)   | 2 HP Hydraulic<br>(1.4914 KW)   | 5 HP Hydraulic<br>(3.7285 KW)   |

## OVERALL SPECIFICATIONS

|                       |                  |                  |                  |                  |
|-----------------------|------------------|------------------|------------------|------------------|
| <b>Upright Height</b> | 11'6" (3.5052 m) | 11'6" (3.5052 m) | 11'6" (3.5052 m) | 11'6" (3.5052 m) |
| <b>Tipped Height</b>  | 24'4" (7.4168 m) | 6'4" (1.9304 m)  | 6'4" (1.9304 m)  | 6'4" (1.9304 m)  |
| <b>Width</b>          | 7'10" (2.3876 m) | 5' (1.524 m)     | 5' (1.524 m)     | 5' (1.524 m)     |
| <b>Upright Length</b> | N/A              | 10'8" (3.2512 m) | 10'8" (3.2512 m) | 10'8" (3.2512 m) |
| <b>Tipped Length</b>  | N/A              | 13'8" (4.1656 m) | 13'8" (4.1656 m) | 13'8" (4.1656 m) |



PRSGROUP INC.  
2 Eastgate Drive Jacksonville, IL 62650

www.prsgroupinc.com  
217-291-0009