



- 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 Tippers 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 tippers 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.





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.





STACK TIPPERS





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

OVERALL SPECIFICATIONS					
Upright Height	11'6" (3.5052 m)	11'6" (3.5052 m)	11'6" (3.5052 m)	11'6" (3.5052 m)	
Tipped Height	24'4" (7.4168 m)	6'4" (1.9304 m)	6'4" (1.9304 m)	6'4" (1.9304 m)	
Width	7′10″ (2.3876 m)	5′ (1.524 m)	5′ (1.524 m)	5′ (1.524 m)	
Upright Length	N/A	10'8" (3.2512 m)	10'8" (3.2512 m)	10'8" (3.2512 m)	
Tipped Length	N/A	13'8" (4.1656 m)	13'8" (4.1656 m)	13′8″ (4.1656 m)	

