







pac

bundle

unitize

warehouse transpor



Maximizes **Productivity**

Increases profits by combining five functions into one

Reduces Labor

Automates case forming, packing, sealing, printing and labeling

Increases Efficiency

Improves throughput over manual processing



PackPoint

Complete Packaging Solution

PackPoint combines forming, automated robotic packing, sealing, printing and labeling into one compact, streamlined unit. Made up of separate fully functional pieces, PackPoint automates these packaging functions to increase efficiency and throughput.





Features and benefits

Maximizes reliability

Constructed of heavy-duty steel, PackPoint systems are manufactured with built-in features to optimize production. From on-demand case sensors to chain and lug drives, PackPoint components help provide reliable performance and continuous operation.

Flexible configurations

Available in semiautomatic and automatic models, PackPoint systems are configured to match production requirements and can easily be adapted to changes in demand by switching out components.

PackPoint Tec	hnical Specifications			
Model	S-6	SS-6	A-15	A-20
Description	Semiautomatic	Stainless Steel Semiautomatic	Fully-Automatic Compact Footprint	Fully-Automatic
Boxes per Minute*	6 - 10	6 - 10	10 - 15	14 - 20
	1.19 x 2 meters (3' 11" x 6' 7")	1.17 x 2.34 meters (3' 10" x 7' 8")	2.39 x 5.11 meters (7' 10" x 16' 9")	3.58 x 6.76 meters (11'9" x 22'2")
Overall System Footprint				
		Minimum / Maximum Box	Size	
Length	203 mm - 673 mm (8" - 26.5")	203 mm - 635 mm (8" - 25")	203 mm - 406 mm (8" - 16")	203 mm - 609 mm (8" - 24")
Width	127 mm - 508 mm (5"-20")	138 mm - 508 mm (5.5" - 205")	152 mm - 356 mm (6" - 14")	152 mm - 406 mm (6" - 16")
Height	114 mm - 610 mm (4.5" - 24")	114 mm - 610 mm (4.5" - 24")	114 mm - 305 mm (4.5" - 12")	114 mm - 508 mm (4.5" - 20")

^{*}Actual boxes per minute is dependent on operator

