



















Based on the product and the method in which you wish to label, refer to the chart below to find the labeling machine developed for your required application.

Product Shape	Application example	Sample product	Complete system	Print & Apply	Label Applicators
Round	Bottles, containers, ...		XP100T, XP200T	STA612, STA612TB	AE612, AE616HSm & Tamp Blow
Front & Back	Shampoos, BBQ sauces...		XP100, XP200	STA 612, STA612TB	AE612 or AE616HS & Tamp Blow
Oval	Broths, marinades...		XP100T, XP200T	STA 612, STA612TB	
Flat-sided	Plastic, glass, containers...		Conveyor if required	STA 612, STA612TB	AE612, AE616HS Tamp / Blow / wipe
Combination	Higher velocity Print & Apply combo		COMBO LOOSE LOOP	STA612, STA612TB	AE612, AE616HS, Tamp / Blow / Wipe
Octagonal/ Hexagonal	Wrap on all 6 or 8 sides		XP100,T, XP200T wipe & tail gates		AE612, AE616HS
Tamper proof	Label seal over top		Labeler w/ tamp adaptor cylinder	STA612	AE612, AE616HS
Bags on filling machine	As bags are being filled				AE612, Extension arm & tamp Blow
Front & Side	Any 2 sided container		XP100T, XP200T w/ wipe gates	STA612	AE612, AE616HS
Side & Back	Boxes, clam shells...		XP100T, XP200T W/ tail gates	STA612	AE612, AE616HS
Top & Bottom	Meat, poultry, clamshells, foam plates, nuts..		JOUST	STA612	AE612, AE616HS
Top & Back	Wrap over boxes...		XP100, XP200 w/ Tamp adaptor Cylinder	STA612	AE612, AE616HS

Top & Wrap	Wrapped around clamshells...		PACK-MATE	STA612	AE612, AE616HS w/ special gates and rollers
Top & Front	Double ID containers		XP200 w / wipe gates & amp blow		AE612, AE612HS Tamp blow
FLAT	Coffee, grain, wheat, CDs. DVDs		Conveyor can be supplied	STA612	AE612, AE616HS W/ guides & foam roller Wipe or blow
Collar & round	Ketchups, sauces...		XP200T w/ wipe gate & foam roller	STA612	AE612, AE616HS