

The following chart provides a quick comparison of features within the current model of the 360a vs. the new 360a Model Y applicators. The applicator footprint is identical, and the new features revolve heavily around STO functionality as well as other options due to the enhanced servo controller.

360a vs. 360a Model Y Features and Options		
Integral STO Functionality	No	Yes
Remote Controller and HMI Programming	No	Yes
Fault Log	No	Yes
Label On Pad	Yes	Yes
Crossover	Yes	Yes
Inhibit	Yes	Yes
Vac. Off	Yes	Yes
Encoder	Yes	Yes
Missing Label Option	Yes	Yes
Color HMI	Yes	Yes
Stored Alphanumeric Label Formats	No	Yes
Ethernet IP	No	Yes
Loose Loop	Yes	Yes
Imprinter	Yes	Yes
Label profile	Yes	Yes
Multi-Panel	Yes	Yes
Multi-Label	Yes	Yes
Missing Label	Yes	Yes
Powered Rewind	Yes	Yes
Tamp Home Mode	Yes	Yes
Skip Count	Yes	Yes
Foldover	Yes	Yes
Overspeed	Yes	Yes
Vacuum Off Option	Yes	Yes
Product Detect Queueing	Yes	Yes
HARDWARE AND TECHNICAL		
Criteria	360a	360 Model Y
Electrical Requirements	120VAC, 50-60Hz, 5A	120VAC, 50-60Hz, 10A
Nip Nose (Web) Speed	1500IPM Max	2000 IPM Max
Nip Nose (Web) Motor	Stepper Motor Without Position Feedback	Servo Motor With Planetary Gearbox