Technical Specifications – Comparison Table



	AP550e LABEL APPLICATOR	AP360e AP362e LABEL APPLICATOR	AP380e LABEL APPLICATOR
Number of Labels Dispensed per Trigger	1	AP360e: 1 AP362e: 1 or 2 – front and back	1 or 2 – front and back
Speed	Up to 500 containers per hour	Up to 1,200 containers per hour	Up to 1,500 containers per hour
Container Shape	Flat and many tapered	Cylindrical and many tapered	
Container Diameter	0.05 mm - 203 mm (0.002" - 8")	15 mm - 170 mm (0.6" - 6.7")	
Container Width	19 mm - 310 mm (0.75" - 12.2")*	25.4 mm - 238 mm (1" - 9.4")	
Container Height	0.05 mm - 203 mm (0.002" - 8")**	15 mm - 170 mm (0.6" - 6.7")	
Label Width	19 mm - 101.6 mm (0.75" - 4")	19.1 mm - 209 mm (0.75" - 8.25")	
Label Height	19 mm - 152.4 mm (0.75" - 6")	19.1 mm - 609.6 mm (0.75" - 24")	
Supply Roll	Up to 203 mm (8") OD with a 50.8 mm (2") to 76.2 mm (3") ID wound out, die-cut with waste removed, black mark or gap (clear labels require black mark)	Up to 203 mm (8") OD with a 50.8 mm (2") to 76.2 mm (3") ID wound out, die-cut	
Sensor Type	Optical sensor	Mechanical sensor	
Indicator Lights	LED display with built-in up/down counter and number of saved jobs	AP360e: none AP362e: LED display with built-in up/down counter and number of saved jobs	LED display with built-in up/down counter and number of saved jobs
Controls	Mode, Recall/Reset, Up, Down	AP360e: Footswitch AP362e: Footswitch, Mode, Recall/Reset, Up, Down	Footswitch, Mode, Recall/Reset, Up, Down
Power Requirements	100-240 V AC (50/60 Hz), 12 V DC, 5.0 A	100-240 V AC (50/60 Hz), 12 V DC, 5.0 A	
Power Consumption	Idle: 4.2 W Average: 20 W	Idle: 1.6 W Average: 20 W	
Certifications	UL, UL-C, CE, FCC Class A, RoHS, UKCA	UL, UL-C, CE, FCC Class A, RoHS, UKCA	
Weight	10.9 kg	7.26 kg	9.07 kg
Dimensions (WxHxD)	305 mm x 541mm x 256 mm - 391 mm	340 mm x 226 mm x 328 mm	340 x 226 x 508 mm
What's in the Box	AP550e Label Applicator, instructions, universal power supply	AP360e/AP362e Label Applicator, instructions, universal power supply	AP380e Label Applicator, instructions, universal power supply
Warranty	36 months (after product registration, for devices purchased in EU/EFTA countries and UK)	36 months (after product registration, for devices purchased in EU/EFTA countries and UK)	
Manufacturer	Primera Technology, Inc.	Primera Technology, Inc.	DTM Print GmbH

^{*} Container may overhang platform to the front and/or either side.



^{**} Containers shorter than 20.3 mm may require adaptive spacers.