## Elevating Brands and Accelerating Performance Throughout the Global Retail Supply Chain









## Avery Dennison® Hardware Selector

Product Name	Pathfinder <sup>®</sup> 6032™	Pathfinder® 6039™	Pathfinder® 6057™	Avery Dennison 9485	Sierra Sport2™ 9460™	Sierra Sport3™ 9433™	Monarch® Labeling Series	9416™	Snap 500™ Care Label Printer	9855RFMP™	Snap 700™	9878c™ Mobile Work Station	9878™ Mobile Work Station
												T	
Used In	Retail	Retail	Retail	Retail	Retail	Retail	Retail	Retail	Manufacturing	Retail	Manufacturing	Manufacturing/Logistics/Retail	Manufacturing/Logistics/Retail
Applications	Markdown/Clearance Ticketing and Remarking     Item Marking/Price Marking     Shelf Label Replacement	Shelf Label Replacement/ Audits     Item Marking/ Markdown/ Clearance/Ticketing     Receiving/Store Transfers     Inventory Control	Shelf Label Replacement/Audits     Item Marking/ Markdown/     Clearance/Ticketing     Receiving/Shipping Labels/     DC Carton Routing	In-store pricing Reticketing Markdowns Store Transfers Fleturns Marking Price Verification Shelf Labeling Service Desk Printing	In-store Pricing Reticketing Reticketing Markdowns Store Transfers Returns Marking Price Verification Shelf Labeling Service Desk Labelling	In-store Pricing Reticketing Heticketing Markdowns Store Transfers Returns Marking Price Verification Shelf Labelling Service Desk Labelling	Pricemarking/Markdowns     Item Identification     Inventory Tracking	In-store Marking	In-plant Care Label Printing - basic fabric labels and heat seal labels, integrated fabric labels	In-store Backroom Reticketing	In-plant Tag, Sticker and Care Label Printing - Includes pressure sensitive, retail tickets, integrated tags and care labels	For In-store or Stockroom Environments Perfect For All In-Store Mobile P.O.S. Applications 12VDC or 24VDC Models	For In-store, Stockroom or Warehouse Environments     12VDC or 24VDC Models
Benefits	Increase productivity - Scan or key in data and bring the printer to the right merchandise, increasing productivity. Fast processing gets the first label out in half a second or less, increasing productivity Decrease downtime - Lithium ion battery technology provides longer battery life for less downtime due to battery changes Great value for small label applications	Increase productivity- automating manual information transfers and decreases marking and remarking time     Increase sales - Helps you accomplish your marking tasks quickly so merchandise is ready to move     Save money - State-of-the-art data collection capabilities eliminate the need for a separate scanner, saving you money	Reduce labor costs - 50% faster than traditional "red pen" manual marking methods Improve pricing accuracy/ margins - Eliminate error-prone manual data matching processes Improve customer service - Sales associates perform labeling tasks in less time and on the sales floor, making them more available to customers	Improve customer service - Take the printer to the product; employees to remain accessible to customers.     Increase productivity - Enhanced power management capabilities enable full shift use     Decrease downtime - Rugged - built to survive everyday life in the retail environment	Improve customer service - Take the printer the product; employees to remain accessible to customers     Increase productivity - The RF link option allows you to never be tethered by cables     Decrease downtime - Features a protective boot and feet that help decrease downtime due to damaged equipment	Improve customer service - Take the printer to the product, allowing employees to remain visible and accessible to customers     Increase productivity- The RF link option allows you to never be tethered by cables     Easy-to-use - The five-button control panel and easy-to-read multi-line display allow you quick and easy access to the printer controls.	Easy-to-use - Protect hands and fingers with sturdy knuckle guard. Covered supply holder has a viewing window so you always know how much supply is left in the printer     Frgonomic - Balanced weight and center of gravity for optimal ergonomic comfort	Faster sales turns - Sales associates can print out a new label or tag instantly, speeding returned merchandise back to the floor or returning it to the distribution center or vendor	Increased flexibility - Print care labels closest to the start of garment manufacturing     Easy-to-use - Easy thread path and supply loading, voice prompts for information and errors, easy component change over minimizes downtime     Save money - Reduce inventory costs RTMs and other penalties. Two-sided printing maximizes stock utilization	Increase productivity/reduce waste - Manages mixed environments of RFID/non-RFID labeling to improve productivity/ reduce waste when printing both RFID and non-RFID labels within the same application     Decrease chargebacks - Tests, writes and verifies the RFID chip and gives you complete verification of RFID data so you know your RFID chip will scan	Save money - Print tickets and stickers when you need them, with full control of variable information while you reduce inventory costs RTMs and other penalties. Two-sided print capability maximizes stock utilization, cutting costs	Increases worker mobility and productivity - Helps workers move items quickly from stockroom to selling floor	Increases worker mobility and productivity - helps workers move items quickly from stock room to the conveyor to the shipping dock
Maximum Print Speed	up to 2.0" per second (48 mm per second)	up to 4" per second (102 mm per second)	up to 5" per second (127 mm per second)	Up to 3" per second	up to 3" per second (76 mm per second)	up to 3.6" per second (91 mm per second)	N/A	5" per second or 3" per second at 300 dpi (127 mm per second or 76 mm per second at 300 dpi)		10" (254 mm) per second	up to 12" (304.8 mm) per second	N/A	N/A
Dots Per Inch	203 dpi	203 dpi	203 dpi	230 dpi	203 dpi	203 dpi	N/A	203 dpi or 300 dpi (optional; TT model only)	305 dpi	203 dpi or 300 dpi optional	305 dpi	N/A	N/A
Maximum Print Area	1.89" x 3.7" (48mm x 93.9 mm)	1.89" x 3.7" (48mm x 93.9 mm)	1.89" x 7.94" (48 mm x 201.7 mm)	1.89" x 11.8"	1.89" x 12" (48 mm x 304.8 mm)	3" x 12" (76 mm x 304.8 mm)	N/A	4" x 10" (4" x 9" with 300 dpi) (101.6 mm x 254 mm (101.6 mm x 228.6mm with 300 dpi))	1" x 28" (25.4mm x 711.2mm)	4.0" x 13" w/203 DPI (13.0" w/300 dpi) (101.6 x 330.2 mm w/203 DPI (330.2mm w/300 dpi)) lengths up to 16' in continuous mode with memory reconfiguration	5" (127 mm)	N/A	N/A
Print Technology	Thermal Direct	Thermal Direct	Thermal Direct	Thermal Direct	Thermal Direct	Thermal Direct	N/A	Thermal Direct or Thermal Transfer	Flat head ribbons	Thermal Direct and Thermal Transfer	Thermal Transfer	N/A	N/A
Connectivity	Stand-alone, integrated unit	Stand-alone or online	Stand-alone or online	RS 232 mini din connector; wire- less 802.11 b/g; Bluetooth V2.1, standard batch	RS-232	RS-232 and USB	N/A	Online     Stand-alone with 939l™ or     126364 keyboards	Serial, USB, Ethernet	Online     Offline Data Entry w/939™     Keyboard	PCL, USB, Ethernet	N/A	N/A
Memory	4 Meg RAM and 4 Meg Flash	64 Meg RAM and 64 Meg Disk on Chip Flash Memory	128 MB DDR RAM; 256 MB NAND Flash	8MB RAM 16MB Lash	2 Meg Flash and 1 Meg RAM	4 Meg Flash and 2 Meg SDRAM	N/A	2 Meg DRAM; 1 Meg Flash	128 MB and 1 GB available disk space, CD ROM	4 Meg Flash; 16 Meg SDRAM;     Extended Memory Option     (16 Meg)	128 MB RAM and 1 GB available disk space, CD ROM	N/A	N/A
Size and Weight	H x W x D - 6.5" x 7.75" x 3.25" (263 x 233 x 89 mm) • Wgt. 1.96 lbs. (Wgt. 0.9 kg)	H x W x D - 10.35" x 9.2" x 3.50" (263 x 233 x 89 mm) • Wgt. 2.25 lbs. (Wgt. 1.1 kg)	H x W x D - 9.8" x 7.9" x 3.3" (250 x 209 x 76 mm) • Wgt. 2.0 lbs (Wgt. 0.88 kg)	H x W x D 5.9"" x 3.97"" x 2.87"" • Wgt. 1.19 lbs.	H x W x D - 5.8" x 3.6" x 4.8" (147 x 91 x 122 mm) • Wgt. 1.6 lbs. (Wgt. 730 g)	H x W x D - 3.5" x 5.25" x 7.25" (88.9 x 133.35 x 238.76 mm) • Wgt. 2.45 lbs.	various	H x W x D TD- 6.6" x 8.25" x 9.4" (167.6 x 209.5 x 238.7 mm) • Wgt. 4.1 lbs. (Wgt. 1.9 kg) H x W x D TT - 7.4" x 8.4" x 12.4" (187.9 x 213.3 x 314.9 mm) • Wgt. 6.3 lbs (Wgt. 2.86 kg)	H x W x D incl stacker 18.5" x 26" x 18" (469.9 x 660.4 x 457.2 mm) • Wgt. 54 lbs. (Wgt. 24.4 kg)	H x W x D - 13" x 12.5" x 17.3" (330.2 x 317.5 x 439.4 mm) • Wgt. 32 lbs. (Wgt. 14.5 kg)	H x W x D incl stacker- 18.5" x 25" x 20" (469.9 x 635 x 508 mm) • Wgt. 80 lbs (Wgt. 36.2 kg)	H x W x D - 37" x 20.5" x 22"  • Wgt. 115 lbs. (depending on selected options)	H x W x D - 37" x 20.5" x 31.5" • Wgt. 125 lbs. (depending on selected options)
Supply Sizes	Width 1.2" to 2.05" (fully variable) Length .55" to 4.0" Note: Min. feed of .785" required for print and apply Width 26 to 50.8 mm Length 20 to 102 mm Note: Min. feed of 19mm required for print and apply	Width 1.2" to 2.05" (fully variable) Length .55" to 4.0" Note: Min. feed of .785" required for print and apply Width 26 to 50.8 mm Length 20 to 102 mm Note: Min. feed of 19mm required for print and apply	Width 1.2" to 2.05" (fully variable) Length .55" to 8.0" Note: Min. feed of .785" required for print and apply Width 26 to 50.8 mm Length 20 to 102 mm Note: Min. feed of 19mm required for print and apply	peel mode is 0.5" to 2.28" Length in continuous mode is 0.7" to 11.8"; Length in peel mode is 0.5" to 11.8"	Width .5" to 2.05" (Width 13 to 51 mm)     Length .375" to 12.0" (Length 9.5 to 305 mm)	Width .5" to 2"     (Width 127 mm to 50.8 mm)     Length .375" to 12.0"     (Length 9.5 mm to 305 mm)	various	Width .75" to 4.25" (Width 19mm x 107.9mm)     Length .25" x 10"(w/ peel min is .75" (Length 6.35 x 254 mm (w/ peel min is 19mm))	Width minimum -0.5" (12.7 mm) Width maximum -5.125" (130.175 mm) Length, minimum w/ rotary knife -1.06"-3" (26.924-76.2mm)/sec -1.263"-10" (32.0802-254mm)/ sec -1.473"-12" (37.4142-304.8mm)/sec  Length maximum, no stack—28" (711.2mm)	Width .75" to 4" (Width 19 mm to 101.6 mm)     Length 1" x 13" (Length 25.4 mm to 330.2 mm)	Width minimum -0.5" (12.7 mm)     Width maximum -5.125"     (130.175 mm)     Length, minimum w/ rotary knife -1.06"-3" (26.924-76.2mm)/sec -1.263"-10" (32.0802-254mm)/sec -1.473"-12" (37.4142-304.8mm)/sec     Length maximum, no stack—28"	N/A	N/A
Special Features	7.4V lithium ion battery     Prints receipts, tags and labels     Black mark sensor     Built-in power management system     Protective overmold bumpers     Ergonomic grip design	T.4V lithium ion battery Prints receipts, tags, and labels Black mark sensor Built-in power management system Prints 2D barcodes, such as MaxiCode Protective overmold bumpers for reloading Ergonomic grip design	7.4V lithium ion battery     Prints receipts, tags, and labels     Black mark sensor     On demand sensor     Built-in power management     system     Prints 2D barcodes, such as     MaxiCode     Protective overmold bumpers	6000+ inches per battery charge     MPCL II or CPCL compatible     2d barcodes - PDF417, Maxi     Code, Aztec, QR, Datamatrix"	6500+ inches (165,100 mm +) per battery charge     7,4V Lithium Ion battery     560+ inch (14,732 mm) label capacity - less downtime for reloading     850+ (21,590 mm) inch linerless label capacity     Flash memory for downloadable fonts, formats, and graphics     Connectivity cables for most leading portable data collectors	5000 inches (127,000 mm) per battery charge     7.4V lithium-ion battery     5804 inch (14,732 mm) label capacity – less downtime for reloading     Flash memory for downloadable fonts, formats and graphics     Connectivity cables for most leading portable data collectors     Menu-driven diagnostics	Various lines of labeling and print sizes Clean and easy ink roll change Special label designs Easy cleaning and clearing of jams Easy access feed track	PDF-417 and MaxiCode     On-demand sensor	User Friendly: Easy to thread, clean and replace consumables  • Barcode verifier option available  • PFID option available  • Control panel integrated with printing software allows quick and easy adjustments	Metal cover standard IEEE-1284 parallel port Prints bit-mapped, scalable, double-byte and download able fonts PDF-417, MaxiCode, Data Matrix, Aztec, Quick Response (QR) Code, and GS1 DataBar Side (transmissive) and center (black mark) sensors	User Friendly: Easy to thread, clean and replace consumables  • Voice Prompts: Communicates status and error messages in multiple languages (operator selectable)  • Registration Sensors: Three standard sensors facilitate using rolled graphic supplies for more colorful logos and pre-printed non-variable information	Alerts user through "signal lights" to low or dead battery Power optimization through power-save mode Power management protects any connected auxiliary devices Using a Monarch® printer under typical conditions, the batteries may last up to 85 hours before recharging	of low or dead battery  • Power optimization through power-save mode  • Power management protects any connected auxiliary devices