



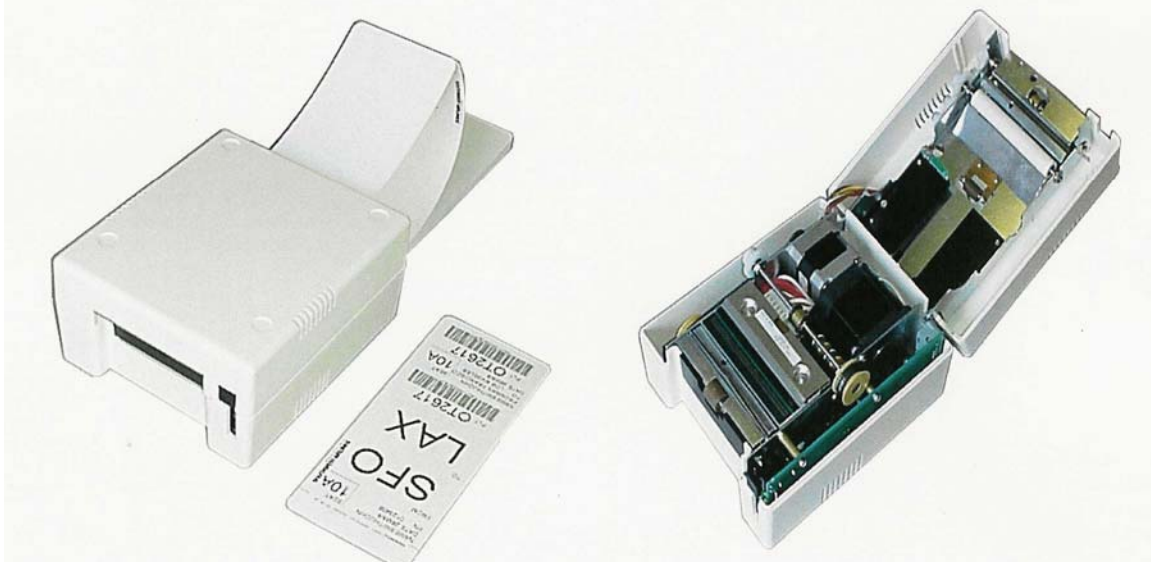
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The ATP Travel Document Printer is a rugged printer with one paper path. This one path will accommodate either bagtag or ATB tickets or boarding pass stock, the printer auto adjusts between stock types without any customer intervention. Custom stock inputs can be installed to accommodate special stock types. There are separate interface connections for ATB and Bag Tag. The small size will allow for easy placement in counters. High print speed is accomplished with a long life print head. The printer is enabled for RFiD, the RFiD feature can be field installed.

SMALL SIZE	Height 82mm Width 145mm Length 175mm
PRINT TECHNOLOGY	Direct thermal
PRINT SPEED	Up to 6 Inches per second Up to 30 coupons per minute
PRINT RESOLUTION	203 dots per inch standard 300 dots per inch is optional
PRINT HEAD REPLACEMENT	1/2 Minute – no tools necessary
PAPER HANDLING	Straight paper paths, no curves to jams
PAPER WIDTH	2.125 Inches (bag tag) 3.250 inches (ticket and boarding pass)
PAPER SERERATION	Motor operated burster, a must if using RFiD bagtag stock
ELECTRONICS	Microprocessor controlled Power backed RAM Standard flash ROM Optional flash ROM 2MB Application program and printer features updated on-line
SYSTEM INTERFACE	ATB Host – RS232C to 38,400 baud Bag Tag Host – RS232C to 38,400 baud Connectors RJ45, AEA 2002 compatible Optional USB and IP available interfaces
DISPLAY	LCD 2 rows with 16 characters, backlight
OPERATOR CONTROLS	Operator switch, and LED indicators