

RENA

HEAVY DUTY • PRODUCTION VOLUME • TABLETOP CONSOLE



inkjet
technology by  [®]
invent

XPS - 80

XPS-80



XPS-80 Shown With Optional AF-635 Synchronized Feeder, RENA HD Console Table & TB-359 Conveyor

The Heavy Duty Tabletop Unit That's As Tough As A Console Base.

RENA

DURABILITY: The RENA XPS-80 is built to a higher standard. The construction and precision engineering of the unit sets it above anything else in the table-top class. It is designed to stand up to even the biggest console systems with an efficient design that fits into almost any mailing workspace. It is so unique we created a new category for it: the Tabletop-Console. Have one demonstration with the XPS-80 and you will understand why.

INNOVATION: The XPS-80 has a built-in cartridge storage station that caps the ink cartridges when the printer is not in use. That translates into the best print quality you can get from the first piece to the last. It also prolongs ink cartridge life and greatly reduces the need for maintenance. If cleaning is required, the print heads flip up for a quick cartridge wipe down.



SPEED: The RENA XPS-80 can image postcards at 34,000/hr and No. 10s at 26,000/hr for standard addressing applications. Those numbers lead

any class of HP based systems. RENA's exclusive AutoSpeed feature analyzes graphic data being printed and sets the optimum material gap to maximize throughput and productivity. The new Plug and Print feature synchronizes the optional AF-635 feeder with the XPS-80 to also maximize printing throughput.

VERSATILITY: The Tri-Channel AccuTrak vacuum transport system gives the XPS-80 exceptional material handling capabilities with the best pressure available in the tabletop or console market. That translates into improved productivity and the ability to run anything from postcards to booklets.

Authorized Rena Dealer:

See it for yourself! Contact your local RENA representative or call RENA TOLL FREE at (888) 444-RENA (7362) Fax (610) 650-9171
E-mail: sales@RenaUSA.com
Web Site: www.RenaUSA.com



Rena Systems, Inc.
136 Green Tree Road, Ste. 140
P.O. Box 1069
Oaks, PA 19456-1069

SPECIFICATIONS

Imaging Speed:	34,000 /hr 26,000/hr at 150/200 dpi 20,000 /hr 15,000/hr at 300/450 dpi 11,000 /hr 7,500/hr at 600 dpi 4x6 Postcards #10 Envelopes
Print Area:	3" Height by 20" Width.
Head Positioning:	Manual with flip-up cartridge access.
Material Size:	Min: 3½" H x 3½" W (Printer Only) Max: 15½" H x 40" W (Printer Only)
Material Thickness:	Up to 7/16" (Printer Only)
Printer Memory:	8 MB (16 MB Optional) Holds last 20 addresses.
Firmware Update:	Via PC Flash interface.

Transport Type:	Tri-Channel AccuTrak Vacuum Assist With Four Transport Belts
Fonts:	13 Typefaces; Windows TrueTypes; 5 Postal & 4 Industrial Barcodes.
Feeder Type:	Synchronized AF-635 Friction Feeder. Non-synchronized AF-500 Streamfeeder.
Dimensions:	Size: 34½" W x 29" D x 13" H Weight: 205 lbs.
Electrical:	110 Volts; 20 Amps
Options:	RENA Conveyors & Feeders, Quick Start Kit, FlexMail 2, HP Versatile Black Ink, Rena HD Console Table.