

Microfilm Reader/Printer

Plain Paper/Dry Toner

Minolta 600Z / ALOS Z40

Plain Paper Reader-Printer

The 600Z/Z40 is an economical, compact, energy-efficient, plain paper reader-printer. For convenience and ease of operator use, all controls are located in the front of the machine. Space conscious in design, prints exit up front in the built-in paper tray, allowing it to be used in small work areas. Using an exclusive imaging process, this machine achieves affordable print costs, while keeping the cost of maintenance down.

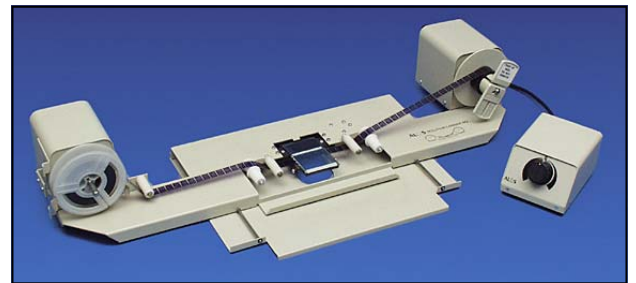
The 600Z/Z40 is reliable and efficient, durably constructed, and simple to operate, the it represents unsurpassed productivity in its class.

Inexpensive and Easy to Operate

The 600Z/Z40 Reader-Printer offers a number of distinct advantages over other reader-printers available today. An optional Roll film Carrier is available to transform the 600Z/Z40 from solely a fiche reader-printer into an efficient multi-format reader-printer. Its field-proven durability and reliability combined with its affordable price, make it a sound investment. You can bank on crisp and inexpensive prints every time.

Easy Operator Maintenance

The ALOS Z40 requires minimal service. It utilizes a convenient toner cartridge that can be easily be replaced by the operator. The clam shell design allows easy access to the paper path for clearing of potential paper jams and routine maintenance. reader-only mode, the Z40 is energy efficient and costs less to operate.



Specifications

Type: Desk-top
Printing Method: Dry printing on plain paper
Density Control: Manual
Film: Microfiche, Jackets, 16mm and 35mm rollfilm
Screen Size: 12" x 12"
Print Size: Letter size: 8-1/2" x 11"
Print Speed: 6 prints per minute
Warm-up Time: 30 seconds (approx.)
Paper Supply: Auto-feed, 150-sheet cassette
Dimensions: 19" W - 29" D - 26" H
Weight: 82 lbs.



Datrue Process Automation | 2705 Twin City Drive | Mandan, ND 58554 | 701-663-8930 | 800-279-7493
Branch Offices Located in Fargo, North Dakota, and Billings, Montana

www.datrue.com