

Synergix 8850 Digital Solution



SETTING NEW INDUSTRY STANDARDS IN SPEED AND IMAGE QUALITY

The Synergix 8850 Printer and the Synergix Scan System were developed collectively to work as an integrated system. The advanced technology of each component is designed to compliment and highlight the other to offer superior output. The Synergix 8850 Digital Solution with the powerful AccXES Controller creates a scalable solution that streamlines work processes and maximizes productivity. The Synergix 8850 Digital Solution keep pace with your needs now and in the future with simple software upgrades, downloadable via the web.

PROFESSIONAL IMAGE QUALITY

The new Synergix 8850 features MicroDensity Technology which incorporates Xerox patented developer technology, finer toner particles and a new fusing system for spectacular results. Lines are finer and crisper for high precision and halftones are superior with 256 levels of gray.

This unique technology enables the Synergix 8850 to handle even the most demanding tests of clarity - including maps, color renditions, mark-ups, and high contrast documents.

This unique technology enables the Synergix 8850 to handle even the most demanding tests of clarity - including maps, color renditions, mark-ups, and high contrast documents.

Synergix 8850 Printer



- Fast 3 ips printing yields 7 D-size (ISO A1) prints per minute
- Single pixel line quality and solid area fills
- 3-roll media capacity with auto roll switching
- Prints finished sets from A-E (ISO A4-A1) with no trimming required
- Exceptional print quality of 400 dpi and 128 levels of gray
- Unique AccXES™ Controller allows seamless links to optional XES scanning and finishing equipment
- Simple, flexible integration into network environments with on-board TCP/IP
- Options including memory upgrade path to 192 MB, External Print Server
- Boost your productivity. Print 50% faster.

Key Specifications

Specifications

Resolution	400 dpi
Process Speed	4.5 ips
Throughput	Upt o 10 D's.A1's and 5 E's/AO's per minute
Memory	64 MB standard; expandable up to 192 MB
Hard Disk	Standard 9.1 Gv Ultra Wide SCSI, 7200 rpm, internal drive

Media

Maximum Size	36 inches x 20 feet
Minimum Size	8 1/2 x 11 inches
Types	Bond, Vellum, Film
Media Supply	3 Rolls, 500 ft, Cut sheet bypass, Tracing paper

Physical Characteristics

Product Size	W 57" H 43" D 23"
Weight	Approx 625 lbs

Power Requirements

115 V AC-20 amp dedicated line.	60 Hzi - 208 - 240 VAC/20A 50-60Hz - 220-240 - VAC/16A
---------------------------------	---

Key Specifications

Specifications

Resolution	400 dpi
------------	---------