



Scribe 9000 Flex Cell Production Station

High Production CD/DVD Duplication Center

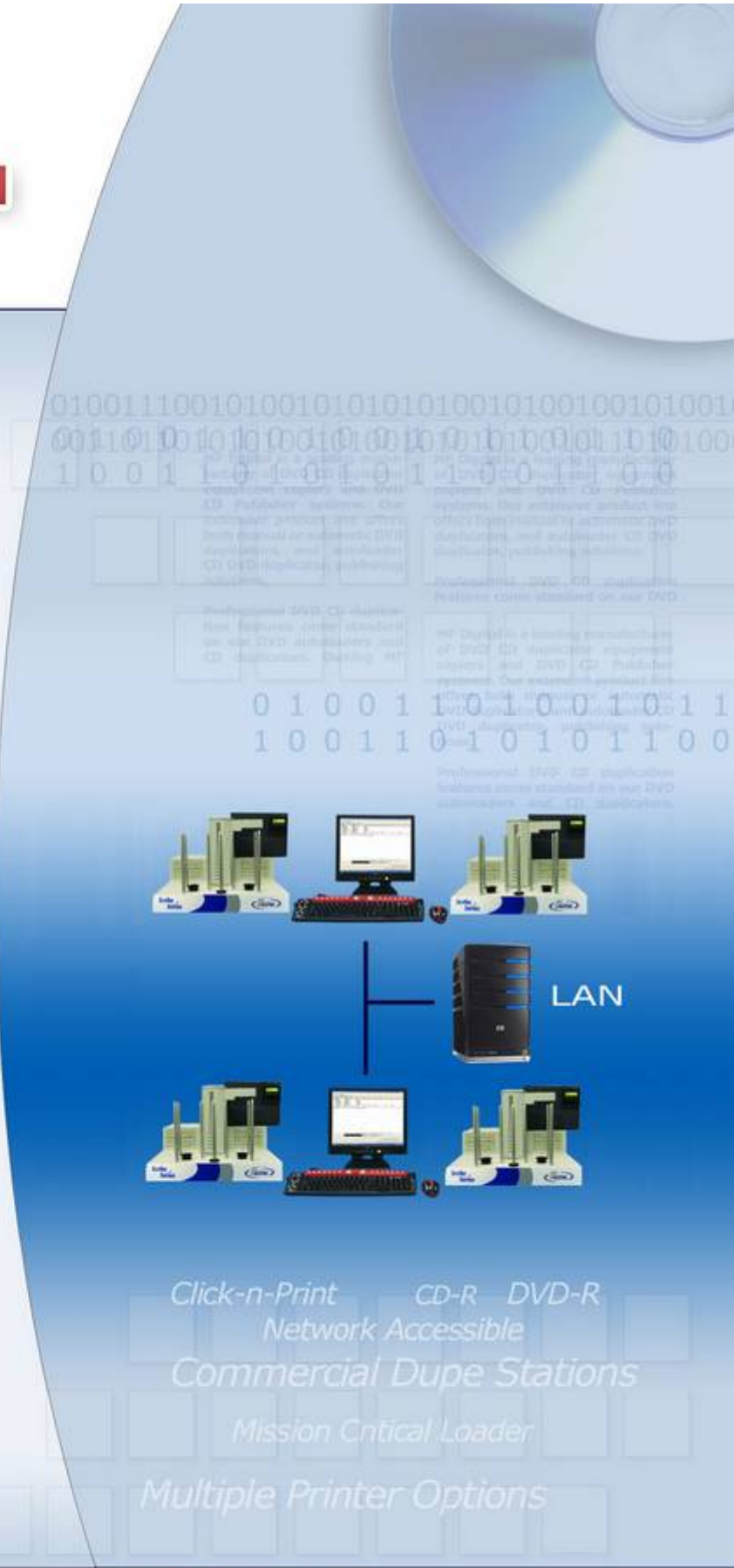
Flexible, Durable, Reliable

The Scribe 9000 Flex Cell Duplication Center is a feature rich production system. Easy to use, simple to set-up with snap-n-go printing options, the Flex Cell ushers in a new era of commercial CD/DVD duplicating.

Engineered to perfection, the Flex Cell has up to 1200 input capacities – for unparalleled performance. Using a KVM approach with PC built-in the Flex Cell Duplication Center is pre-configured resulting in easy setup without error – simply connect Keyboard, Video Monitor and Mouse and begin production.

MF Digital offers unique features which other manufacturers do not. From the moment you open the box to the last disc of the day, you can count on Flex Cell.

Let our commercial production solutions do more for you; experience the future with MF Digital.



Multi Media Replication
web: www.replication.com
email: info@replication.com
tel: +44 (0) 1264 336 330
fax: +44 (0) 1264 336 694

Flex Cell Configurations	
Printer Choice	Select Inkjet, Thermal or Dye Sub
Mix-n-Match	Use Different Printers in Same Flex Cell
Expandable	Add-On Flex Cells Increase Production

Scribe 9000 Flex Cell Duplication Center

Equipment Redundancy

The Scribe 9000 Flex Cell Duplication Center has attention to detail for the Commercial Duplicator. With redundancy factors built-in, one module can be off-line without affecting the other systems in heavy production mode. Dye Sublimation printers are integrated to insure optimal CD/DVD production, throughput and performance.

Lights Out Production

The Flex Cell Duplication Center is a 24/7 mission critical, professional grade system which is surprisingly easy to operate. With unlimited job queuing, detailed activity logs and database exporting, you have the comfort of knowing every job is submitted, printed and processed with 100% accuracy out production.

Network Based System

Each Flex Duplication Center runs on MF Digital license free client software. Never before has it been this economical to centralize disc production. Allocate each module for individual jobs or utilize the entire Flex Cell for highest performance throughput. Flex Cell uses advanced "spindle select" technology so both CD and DVD media can be present - ready for any job sent from the control panel or network.

Printing for Any Occasion

MF Digital doesn't trap you into one printer technology. Mix and match inkjet, thermal and dye-sublimation printers with in your Flex Cell. This thoughtful design offers more options, allowing you to configure a Flex Cell system to your exact needs.

The MF Digital Flex Cell Family Specifications

(DP4-9644 D Shown)



Model Number	DP4-9644 D	DP4-9644 J (not shown)	DP4-9644 T (not shown)
Printer Type	Dye Sublimation	Inkjet	Thermal
Disc Capacity	1200 (each)	1200 (each)	1200 (each)
PC Built-In Operation	Yes	Yes	Yes
Auto Loading System	Yes	Yes	Yes
Windows XP Network Client	Yes	Yes	Yes
80mm & Biz Card Compatible	Option	Option	Option
MF Digital Software	Yes	Yes	Yes
Surething Software	Yes	Yes	Yes
Power Consumption (per module)	200-240 Watts	200-240 Watts	200-240 Watts
Dimensions (W x H x D)	22" x 22" x 16"*	22" x 22" x 16"*	22" x 22" x 16"*
Weight	38lbs (18kg)*	38lbs (18kg)*	38lbs (18kg)*

*Per Module

Multi Media Replication
web: www.replication.com
email: info@replication.com
tel: +44 (0) 1264 336 330
fax: +44 (0) 1264 336 694