

# Scribe 9000 Flex Cell Commercial Duplicators

# High Production CD/DVD Duplication Systems

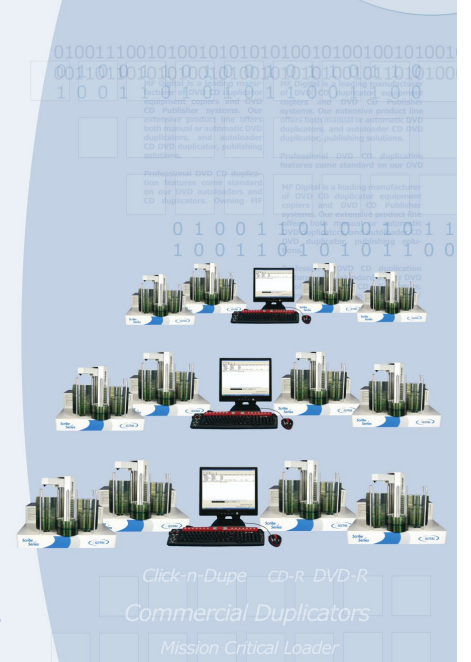
#### Flexible, Durable, Reliable

The Scribe 9000 Commercial Flex Cell duplicators are feature rich production systems. Easy to use and simple to set up, the Flex Cell ushers in a new era of commercial CD/DVD duplicating.

Engineered to perfection, the Flex Cell has a 1,200 input capacity with 16 CD/DVD drives - the largest in the industry for unparalleled performance. Using a KVM approach with PC built-in the Flex Cell Commercial Duplicators are 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.



www.mfdigital.com

10101010101010101010101010101010101

**Flex Cell Features** 

Large Capacity 1,200 Disc Capacity / 16 Drives
Flexability Assign Modules to Specific Jobs
Expandable Add-On Flex Cells Increase Production

# Scribe 9000 Flex Cell **Commercial Duplicators**

#### **Equipment Redundancy**

The Scribe 9000 Commercial Flex Cell system is an ideal product for mass-duplication. With redundancy factors builtin, one system can be off-line without affecting the other systems in heavy production mode. Four modules are seamlessly integrated to insure optimal CD/DVD production, throughput and performance.

### **Lights Out Production**

The Scribe 9000 Commercial Flex Cell 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 ability, you have the comfort of knowing every job is submitted, burned and processed with 100% accuracy - Truly lights out production.

#### **Network Based System**

Each Flex Cell duplicator runs on MF Digital license free client software. Never before has it been this economical to centralize disc duplicating. Allocate each module for individual duplication 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.

### **Even Flex Cell Has Room** to Grow

MF Digital's thoughtful design offers more options with room to grow. Consider other Flex Cell models such as the Flex Cell Print Station or Flex Cell Quick-Turn production systems.

#### The MF Digital Family of **Flex Cell Print Station Specifications**



**Model Number Number of Drives Disc Capacity** PC Built-In Operation **Auto Loading System Windows XP Network Client** 80mm & Biz Card Compatible **MF Digital Software** Power Consumption (per module) Dimensions (per module)(W x H x D) Weight (per module)

9644 NP 16 1,200 Yes Yes Yes Yes Yes 200-240 Watts 22" x 22" x 16" 38lbs (18kg)

MF Digital

East Farmingdale, NY 11732

www.mfdigital.com 0010121Carolyn Blvd.1011001010010101(info@mfdigital.com)10 +001 631 249 9393