

CT DIGITAL FINISHING EQUIPMENT

DFF-M



No Dies Required

No Skilled Operator

No Make-ready

Spot Varnish Effects

**Ideal for Proofs,
Short Run Jobs and
Personalisation**

Foil fusing is a well proven process used to apply foil to toner image areas that have been imprinted with either a laser printer or a copy machine.

The DFF-M is the latest foil fusing model introduced by CT Graphic Services Pte Ltd. The DFF-M is a hand fed fuser designed for limited production applications. DFF-M features include 12.6" wide maximum paper width, manual impression control, foil unwind and rewind tension adjustment, electronic speed and temperature range controls.

The DFF-M can support a single 400' foil roll wound on a standard 1" core.

The introduction of the hand fed DFF-M and DFF-A (Auto-feed) models have made foil fusing a practical process. Using the foil fusing equipment and supplies, flat foil jobs can be produced without the need to purchase a foil stamping die or expensive foil stamping equipment. No special make-ready supplies or skills are required to produce beautiful foil stamping using the foil fusing models.

Specifications

Machine Size: 500 x 350 x 220 (h) mm

Machine Weight: 21 kgs

Machine Size Packed: 560 x 580 x 420 (h) mm

Machine Weight Packed: 24 kgs

Stock Size: Up to 320mm wide

Feed System: Manual

Foil Rolls: 120mtrs (400') x 25.4mm (1") Core

Electrics: 220 Volts

For additional information on foil fusing capabilities and limitations, please review the "Foil Fuser Q&A."