

Transfer MACHINES

Europa's Heat Fusion Machines represent the ultimate in technology for the application of all heat fusion transfers. A combination of high quality Design and Engineering ensure many years of trouble free operation.

The HF4000 and HF5000 have been engineered to the highest standards using a combination of computer controlled electronics and mechanical perfection. Their stylish, compact design and sturdy reliability make them the ultimate machines for the application of heat fusion transfers onto T-Shirts, Sweatshirts and almost any garment for the promotional industry.

HF 4000

Platen size 38cm x 38cm
(15" x 15").



HF 5000

Platen size 40cm x 50cm
(16" x 20").



Technical SPECIFICATIONS

HF 4000

Counter Space	61cm x 40cm
Machine Dimensions	L61cm W40cm H38cm
Shipping Dimensions	L73cm W50cm H49cm
Gross Weight	38 Kgs
Nett Weight	36Kgs
Printing Area	38cm x 38cm (15" x 15")
Wattage	2000 Watts
Voltage	220/240 Volts @ 50Hz
Amperage Employed	10 Amps
Fuse Rating	10 Amps

HF 5000

Counter Space	76cm x 43cm
Machine Dimensions	L76cm W43cm H38cm
Shipping Dimensions	L85cm W50cm H50cm
Gross Weight	48 Kgs
Nett Weight	46Kgs
Printing Area	40cm x 50cm (16" x 20")
Wattage	2300 Watts
Voltage	220/240 Volts @ 50Hz
Amperage Employed	10 Amps
Fuse Rating	10 Amps

ADVANTAGES

- 1 year return to base mechanical & electrical warranty.
- Easy access when loading item to be fused.
- Lifetime warranty on heating elements.
- Aerospace non stick Teflon coated heater blocks.
- Pure Silicone Sponge base platens, long life, easy clean.
- Full range of pressure adjustment.
- Mains supply power filters fitted standard, allows use regardless of quality of mains electricity supply. Also allows use in conjunction with external power generators.
- Packaged using fully re-cycleable materials to meet Environmental Regulations withinEEC.
- Full compliance with EMC (Electro Magnetic Compatibility) legislation. EEC Directive No. 89/336/EEC.
- Full compliance with The Supply Of Machinery (safety) Regulations 1992 & 1994. EEC Directive No. 89/392/EEC.
- Manufactured in the UK.



AUTOMATIC DIGITAL CONTROL MODULE

Computer controlled one-touch digital temperature control, with digital readout, accurate to +/- 3°C.

Computer controlled one-touch digital, fully automatic, countdown timer operation, with digital readout.

- Error proof operation, will not allow use of machine if attempted when set temperature has not yet been attained.
- Self Diagnostic fault finding indicators.
- Easy change/Self-contained.

AUTHORISED DISTRIBUTOR