

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.

HF 4500

The HF4500 sport fusion machine has been engineered to the highest standards using a combination of computer controlled electronics and mechanical perfection, making this the ultimate machine for the application of heat applied sports numbers, letters and badges.



Quick release, interchangeable base platens can be supplied to meet customers own specific requirements.

Its unique wrap-around base construction allows made-up garments to be printed with a single garment thickness ensuring that collars etc. do not present problems when fusing, and also allows for the transfer to be applied the correct way up, thereby eliminating positioning errors.



Full 11.5cm clearance from platen to machine body, allowing the garment to wrap around base construction.



Technical SPECIFICATIONS

HF 4500

Counter Space	72cm x 40cm
Machine Dimensions	L72cm W40cm H38cm
Shipping Dimensions	L85cm W52cm H50cm
Gross Weight	42Kgs
Nett Weight	40Kgs
Printing Area	38cm x 38cm (approx)
Wattage	2000watts
Voltage	220/240 volts @ 50Hz
Amperage Employed	10 Amps
Fuse Rating	10 Amps

ADVANTAGES

- 4 year return to base mechanical & 1 year electrical warranty.
- Lifetime warranty on heating elements.
- Easy access when loading item to be fused.
- Quick change base support platens to allow easy fusing of any size garment.
- 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-cyclable materials to meet Environmental Regulations within EEC.
- 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

Europa policy is one of continuous product development. The right is reserved to change specification of the machines and items illustrated and described in this leaflet at any time.

