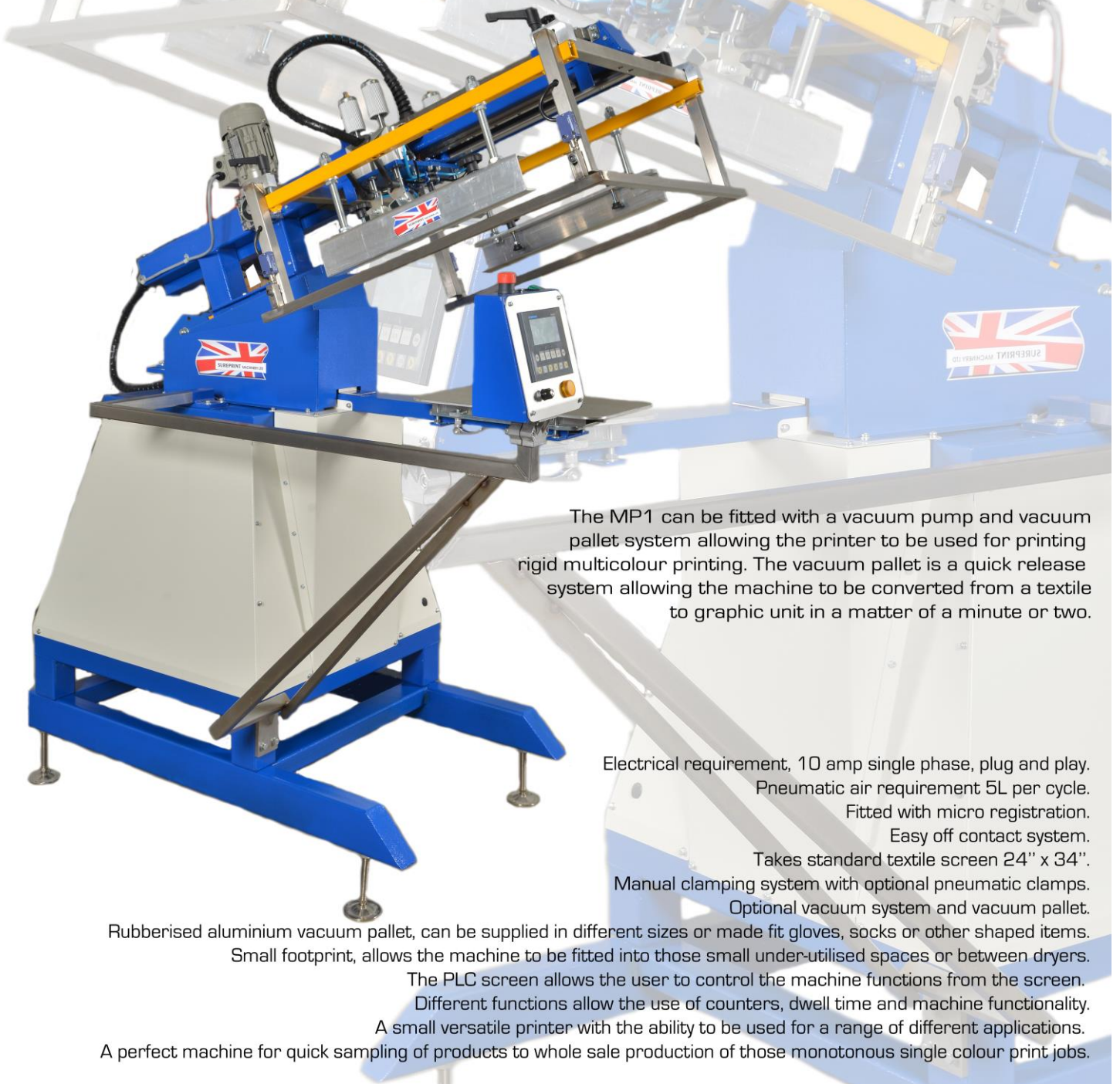


Sureprint Micro Printer 1 - MP1

The MP1, has been designed to be a versatile screen printer with the primary function of being able to print single colour tee shirts, bags, transfers & graphic applications but can print multicolour rigid substrates such as transfers, graphics or rigid sheet products. The MP1 has been designed to be used in shops where large automatics are used to print single jobs under utilising the capacity of larger machines.



The MP1 can be fitted with a vacuum pump and vacuum pallet system allowing the printer to be used for printing rigid multicolour printing. The vacuum pallet is a quick release system allowing the machine to be converted from a textile to graphic unit in a matter of a minute or two.

Electrical requirement, 10 amp single phase, plug and play.
Pneumatic air requirement 5L per cycle.
Fitted with micro registration.
Easy off contact system.
Takes standard textile screen 24" x 34".
Manual clamping system with optional pneumatic clamps.
Optional vacuum system and vacuum pallet.

Rubberised aluminium vacuum pallet, can be supplied in different sizes or made fit gloves, socks or other shaped items.

Small footprint, allows the machine to be fitted into those small under-utilised spaces or between dryers.

The PLC screen allows the user to control the machine functions from the screen.

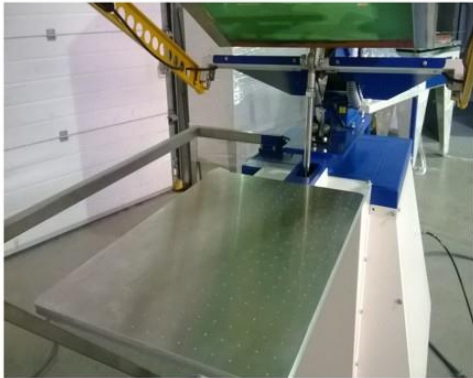
Different functions allow the use of counters, dwell time and machine functionality.

A small versatile printer with the ability to be used for a range of different applications.

A perfect machine for quick sampling of products to whole sale production of those monotonous single colour print jobs.

Sureprint Micro Printer 1

The Sureprint Micro printer designed for the speedy production of single colour prints onto items such as bags, tee shirts, binders, transfers etc. A clam type printer with good clearance for the easy load and unload of substrates.



Above shown is a quick change pallet system with optional vacuum system for transfer papers and solid substrates.



Above PLC touch screen controller allows easy access to the machine functions. This is a very easy to use system and can be learned to operate in a few minutes. The picture on the right shows micro adjustment and frame loading clamps.



Above shown with standard rubber coated pallet for textile products. Yellow safety guards prevents operator injuries, if the guard is tripped the head gently rises away from the operator.



The MP1, has been designed to be a versatile screen printer with the primary function of being able to print single colour tee shirts, bags, transfers or graphic applications but can print multicolour rigid substrates such as transfers, graphics or rigid sheet products. The MP1 has been designed to be used in shops where large automatics are used to print single jobs under utilising the capacity of larger machines.

The MP1 can be fitted with a vacuum pump and vacuum pallet system allowing the printer to be used for printing rigid multicolour printing. The vacuum pallet is a quick release system allowing the machine to be converted from a textile to graphic unit in a matter of a minute or two.

Specification.

- Electrical requirement, 10 amp single phase, plug and play.
- Pneumatic air requirement 5L per cycle.
- Fitted with micro registration.
- Easy off contact system.
- Takes standard textile screen 24" x 34".
- Manual clamping system with optional pneumatic clamps.
- Optional vacuum system and vacuum pallet.
- Rubberised aluminium vacuum pallet, can be supplied in different sizes or made fit gloves, socks or other shaped items.
- Small footprint, allows the machine to be fitted into those small under-utilised spaces or between dryers.
- The PLC screen allows the user to control the machine functions from the screen. Different functions allow the use of counters, dwell time and machine functionality.
- A small versatile printer with the ability to be used for a range of different applications.
- A perfect machine for quick sampling of products to whole sale production of those monotonous single colour print jobs.