

//ASCOPRI

SCREEN & PAD PRINTING EQUIPMENT AND SUPPLIES

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TG 30 SMALL COMPONENT PAD PRINTING MACHINE



Silicon pads are widely available in various shapes and shore hardness to suit the size of the artwork to be reproduced and equally importantly the design and contours of the component to be printed.

The silicon printing pads are fitted to the machine via a quick release pad holder, connected to an air regulated pneumatic cylinder. This cylinder controls the pressure of the pad as it collects the image from the cliché plate and reproduces it onto the printed substrate. This method of operation is quite unique as it allows the pad to print below the level of the cliché plate giving more space to load larger components. Pad alignment is all on a potted magnet system and is simply a matter of twisting and sliding the pad into position.

FEATURES

Fully pneumatic in operation.

 Selectable single or automatic cycle.
Advanced Closed Cup system with patented reversible ceramic ring.

Independent setting controls for all

machine movements

Step by step control for machine set up. Quick release fittings for ease of set up and change over.

Open aspect to allow larger components to fit under the cliché plate

 Pin registered cliché plate for accurate alignment

X,Y,Z table with height adjustment.

• Independently tested and fully CE certified.

Tampograf of Italy have been established since 1968 and are now firmly regarded as one of Europe's leading designers, innovators and manufacturers of pad printing machinery. The ethos of the company is to build machines that are inexpensive to purchase, simple to operate, reliable to use and constantly at the forefront of pad printing technology.

The TG 30 model is a fully pneumatic, bench mounted, semi-automatic machine, ideally suited to printing text and logos not exceeding an area of 85mm in diameter onto flat, curved, raised or recessed areas. A simple tooling fixture secured to the machine's fully adjustable print table is all that is required to locate the print accurately time after time.

All Tampograf pad printing machines utilise a state of the art closed cup system with a patented reversible ceramic doctoring ring. The main advantage of the closed cup system is that the ink and thinners mixture is contained within the upturned cup, maintaining the ink at the correct printing viscosity for longer periods with minimum solvent evaporation and odour.

The cliché plates used can be either high quality photopolymer or thin band steel. Cliché plates are secured on the machine using punched location holes and lockable pins. The complete cup and cliché plate can be introduced or removed from the machine in a matter of minutes enabling a quick change over from one job to another.

Optional: Automatic scotch tape pad cleaning device.

TECHNICAL DATA

Pad fixing:

Operation:

Directors: I.F. Mason

Speed: Maximum machine speed 2200 cycles per hour in automatic setting.

Ink-cup: Size 90mm Ø (diameter)

Print Area: Absolute maximum printable area 85mm Ø (diameter)

Thin band steel or high quality polymer 93mm x 200mm with 2 punched location Cliché plate:

Pad screwed to pad holder with quick

release attachment to cylinder. Magnetic

X,Y,Z adjustment.

Single cycle operation via push button or switchable to continuous cycle with pad

isolation if required.

Pad stroke: Variable pressure downward motion up to a

maximum depth of 55mm self-adjusting. 100mm pad travel from cliché plate to Print reach:

component.

Maximum pad pressure 400 Newtons. Requires maintained compressed air supply Pad force: Air Supply:

S.A. Hollier

at 60 p.s.i (4kg/cm²) Overall machine dimensions Dimensions: 240mm x 550mm x 700mm.



INVESTOR IN PEOPLE

Secretary: Y. Mason

Screen Printing Association