



TG60 Speedy



This small extra-fast machine is the result of applied research and experience in pad-printing technology. The TG 60 has been created to print large volumes of production and can be inserted in any automatic line, even when space is limited, thank to its small dimensions.

advantage technology 

Technical sheet

CHARACTERISTICS

- Change of ink and cliché in a few seconds
- Rapid set-up (without the use of tools)
- Robust construction in fused aluminium and solvent resistant paint
- Electro-pneumatic plant (220 V. 50 Hz. - 6 BAR)
- Completely fireproof
- Extremely easy to operate
- Pinned cliché
- Hermetic ink-cup with patented doctor blade ring in ceramic with 2 lips, so working life is doubled
- Intelligent pad. Can print on any level (even lower than the level of the cliché)
- The machine can stay for long periods toolled and ready to print

TECHNICAL DATA

- Production/hr. (adj.): approx. 3600 p/hr dry run
- Max. diam. print: 55 mm. using our patented hermetic ink-cup
- Max. dim. cliché: 70x140 mm. in plastic or thin steel
- Pad-holder: fixed magnetically to slide allows rapid set-up (without tools)
- Working cycle: single, continuous; commanded by an external line
- Pad force: 300 N.
- Pad stroke: max 80 mm. self-adjusting
- In/Out: with sensor for end of stroke and for presence of substrate built into the machine
- Feed: compressed air (6 BAR) - electricity (220 V. 50 Hz.)
- Piece-holding turret: adj. on axes x, y, z and r
- Dimensions: 100x585x342 mm.

Tampograf S.A.S.

Via del Ricordo, 51 - 20128 Milano (ITALY) - Tel. +39.02.2566863 - Fax +39.02.2591480

Web site: www.tampograf.com - Email: info@tampograf.com