



TG80N1 Colore



This small extra flexible series of machines is the result of applied experience and research in pad-printing technology. The TG 80/N1 has been created to satisfy the printing requirements on small surfaces and can be loaded and unloaded manually for medium/small series or inserted in any automatic line for long series.

advantage technology 

Technical sheet

CHARACTERISTICS

- Change of ink and cliché in a few seconds
- Rapid set-up (without tools)
- Robust construction and varnished with solvent resistant paint
- Completely pneumatic (6 BAR)
- Completely fireproof
- Extremely easy to use
- 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 tooled and ready to print

TECHNICAL DATA

Tampograf - advanced offset printing systems with flexible transfer pads

- Production/hr. (adj.): approx. 1400 pc / hr
- Max. diameter of print: 40,55 or 85 mm. using our patented hermetic ink-cups
- Max. dim. of cliché: 93x200 mm. in plastic or this steel
- Pad-holder: fixed magnetically to the slide allows rapid set-up (without tools)
- Working cycle: single; continuous; commanded by an external line
- Pad-force: 800 N
- Pad-stroke: 75 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
- Piece-holding turret: adj. on axes x, y, z and r
- Dimensions: 400x700x700 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