

Technical data K14 M

Standard electrics (single machine)	approx. 6 kW, 230/400 volts 50 cycles, 3 phases
Air consumption per printing head with 1 pre-treatment burner	approx. 9 m ³ /h connection pressure 6 bar
Gas consumption for pre-treatment with 200 mm long burner	propane: 0,42 m ³ /h gas pressure: max. 50 mbar natural: 1,12 m ³ /h gas pressure: max. 22 mbar
Output infinitely adjustable	depending on article and type of decoration up to: max. 5100 cycles/h
Article range Article length	30–290 mm
Cylindrical printing article diameter Printing image length	25–90 mm max. approx. 285 mm
Oval printing width height radius	30–120 mm 20– 90 mm 30– ∞ mm
Flat printing width height	30–120 mm 20– 90 mm

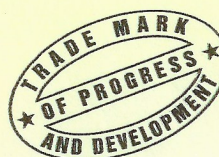
Other dimensions on request

Basic Equipment

- electronically controlled by PLC and digital cam system
- basic pneumatic equipment
- **modular system** prepared with multi-pole plug connections and cardan shafts for combination with additional **modules**
- infinitely variable main drive motor for setting of constant machine cycles
- fast start/stop of the machine
- main drive laid out for up to 2, 4 or 6 **modules**
- jog switch with exact slow motion for machine setting
- hand wheel for manual setting
- cam operated dual closing stroke
- squeegee head with vertical lift off
- mechanical squeegee operation
- angle adjustable inclined squeegee device
- independently operated flood bar
- 3-dimensional micro screen adjustment
- automatic squeegee blocking – no article no print – with optical control
- air inflation for the support of hollow plastic articles
- central operating panel



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