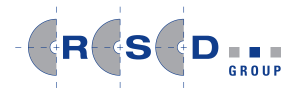
High-Speed-Printer

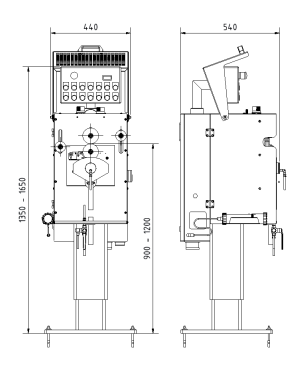




Type of machine CP1E Type of printing direct printing electronically controlled Automatical synchronisation with line yes Number of printing stations Printing direction $I. \rightarrow r. / r. \rightarrow I.$ Maximum printing diameter Ø 0,8 mm - 25 mm Lift column electronically adjustable yes Print height adjustment 900 mm - 1200 mm Maximum printing speed 1500 m/min Printing wheel diameter Ø 86 mm Mounting hole diameter 12,7 mm Ink reservoir 0,5 - 2 L Suitable for plane printing wheels yes Suitable for concave printing wheels yes Suitable for embossing/indenting wheels yes Printing simulator yes Inline-stroboskop lamp(synchronized) optional Viscosity control system optional Viscosity unit for double ink pump system optional Second ink pump unit for quick ink change optional

Movable machine optional

Power supply 400 V, 50 Hz, 3 Ph Weight approx. 160 kg



The CP 1E is an automatic cable printing maschine with electronically controlled printwheel drive. A drive type that allows printing at speeds of up 1500 m/min. A synchronized inline-stroboscope provides an easy checking of the printing process and a high-speed scraper system comes up to the printing speed. High-quality corrosion-resistant materials are used for the manufacturing of this machine. Easy modifications according to the customer's specification can be realized.



RSD TECHNIK GmbH