



Cableprint CP1E

High-speed cableprinter

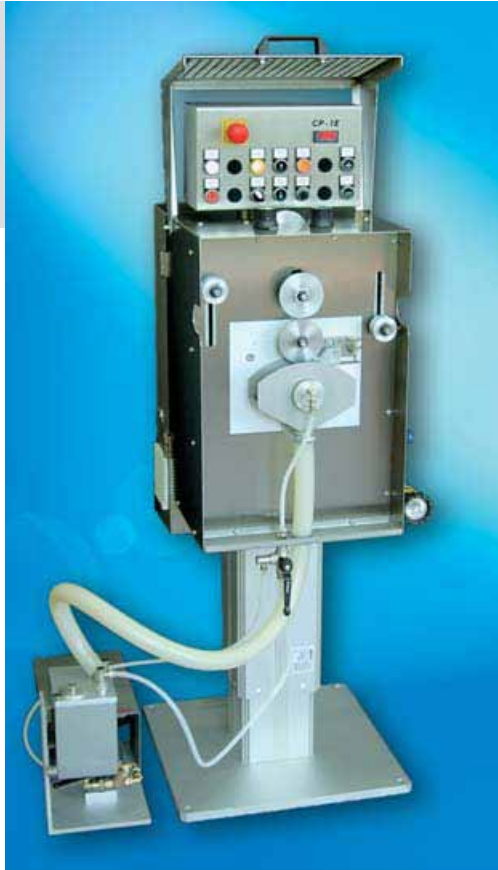
The CP1E is a cable printer with electronically controlled printwheel drive – a drive type that allows printing at speeds of up to 1500 m/min.

Only high-grade materials are used for the manufacture of this machine – minimizing maintenance costs. The CP1E is designed for simple operation, and compliance with stringent CE safety standards ensures the safety of operators.

The CP1E uses the direct gravure printing method.



The CP1E: fast, low-maintenance and safe – and really easy to use.



DIN EN ISO 9001:2000

Technical data

- ★ Print area up to 25 mm diameter
- ★ Print speed up to 1500 m/min
- ★ Print height adjustment 900 to 1200 mm
- ★ For printwheels with mounting hole diameter 12.7 mm and diameter 86 mm
- ★ Ink reservoir for up to 2 kg
- ★ Power supply 400 V, 50 Hz, 3-phase
- ★ Weight approx. 170 Kg
- ★ Dimensions: width 465 mm, depth 540 mm

Optional accessories

- ★ Integrated stroboscope for in-production checking of printing
- ★ Automatic viscosity control system

Siting

The ideal location is between the first and second waterbath. Precondition for quality printing is a clean and dry cable surface. Other locations possible, but subject to testing.

One-stop shopping

From printwheels and machines, corona treatment, viscosity control systems, inks, and special solvents and cleaners to custom-built machines—RSD TECHNIK offers solutions to meet your needs.

Equipment

- ★ Motor drive for height adjustment
- ★ Ink-pump injection system with regulating valve
- ★ Ink-pump unit with ink cooler
- ★ One printing station for plane or concave printwheels
- ★ Integrated print simulator with LCD m/min display
- ★ One scraper bracket with scraper
- ★ One counterroller
- ★ Tool set

RSD TECHNIK GmbH

Walter-Wetzel-Straße 2 · D-79588 Efringen-Kirchen · Telefon +49 76 28 8020 · Fax +49 76 28 8 02 80
E-Mail: sales@rsdtechnik.de · Internet: www.rsdtechnik.de

11/2011