

Cableprint CP 2VMi

Dual offset machine

The cableprint CP 2VMi is a special dual head-printing machine working by traction with motorised assistance, and using the indirect gravure method. The two printing stations allow a simultaneous printing on the top and bottom of the cable, or only on one of these sides, if required. This machine is particularly adapted to the printing of cables, hoses, tubes, tapes and profiles, as well as to the printing of hard and uneven surfaces.

The CP 2VMi fully complies with CE norms.

Standard version

- 2 Printing heads for flat wheels Ø 80 mm
- 2 Shafts for mounting hole Ø 16 mm
- 2 Scraper holders with counter weights and scrapers
- 2 Transfer rubber rollers Ø 160,0 x 6,3 mm, 60° shore
- 1 Counter roller
- 1 Rubber friction disk 24 mm
- 2 Simple ink trays
- 1 Solid stand for height adjustment from 900 to 1200 mm
- 1 Tool set



Technical Data

- Printing area up to 25,0 mm
- Printing speed up to 150 m/min
- Power supply : 400 V, 50 Hz, 3-phase + neutral + earth
- Dimensions : width 650 mm, depth 450 mm
- Machine weight : about 130 kg

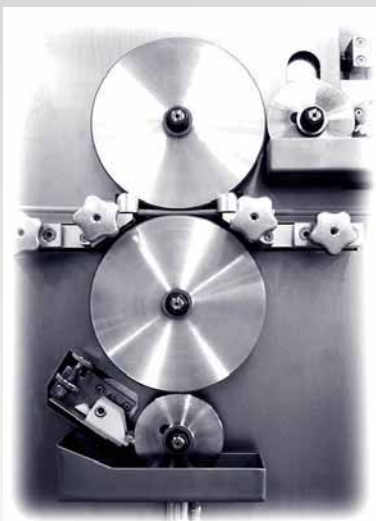
Location

The ideal location is between the first and the second cooling trough. Other locations possible, but subjected to testing. The temperature of the printed material must not exceed 80°C. Precondition for quality printing is a clean and dry cable surface.

One-stop shopping

From printing wheels and machines, corona treatment, viscosity control systems, inks, special solvents and special cleaners to custom-built machines – **RSD Technik** offers solutions to meet all your needs.

We reserve the right for technical improvements



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.rsdsdtechnik.de

11/2011