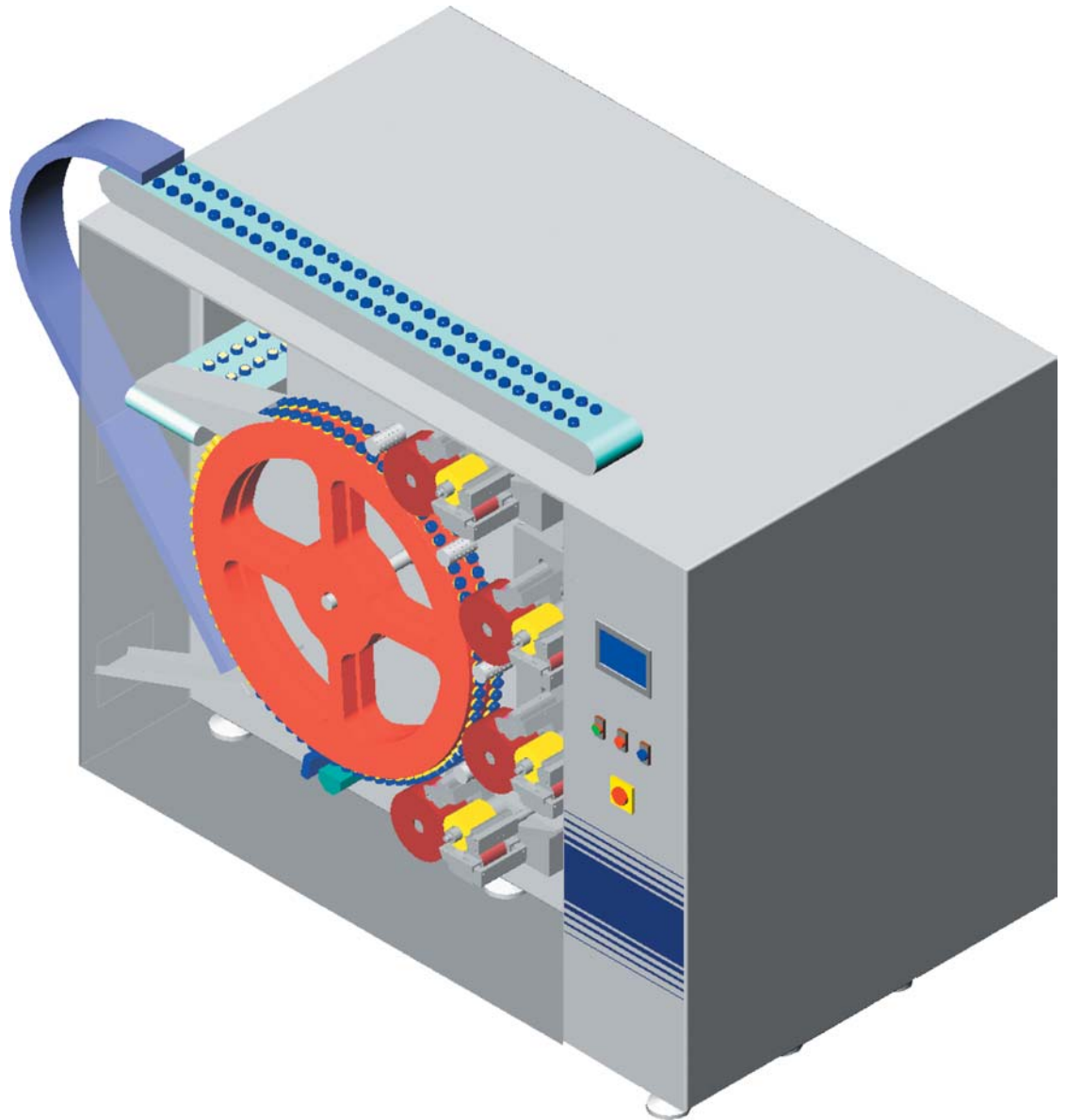


Cap Printer & RPS 200

Flaschenverschlüsse
Tamponrunddruckanlage

Rotary pad printing
system for closures



CAP PRINTER & RPS 200

TAMPONRUNDDRUCKANLAGE
ROTARY PAD PRINTING SYSTEM

 **Teca-Print**

Runddruckmodul RPS 200

- 1. Standard Klischeegrösse: Ø 100 x 100 mm / Ø 100 x 200 mm
- 2. Druckleistung: ca. 5400 Umdrehungen pro Stunde
- 3. Antrieb RPS 200: hochdynamischer Servo-Antrieb
- 4. Tampondurchmesser: 200 mm
- 5. Elektrischer Anschluss: 230 V/50Hz
- 6. Gewicht: ca. 90 kg
- 7. Tamponreinigung: integriert

Tamponrunddruckanlage "Cap Printer"

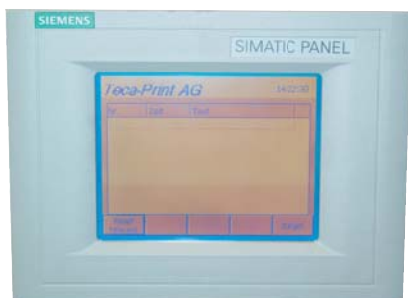
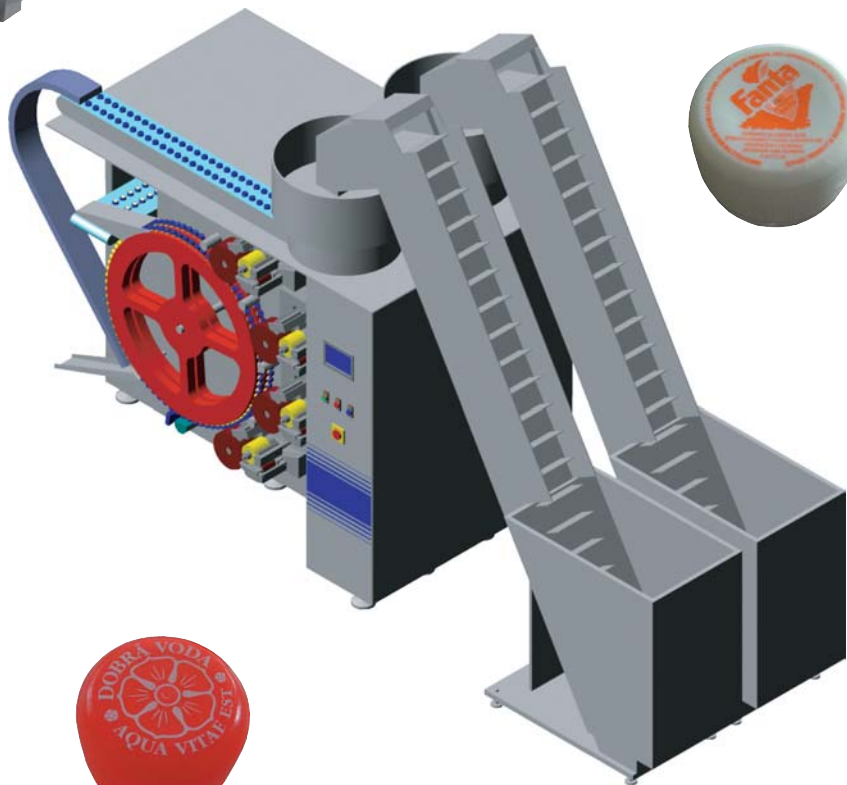
- | | | | |
|-----------------------|------------------|------------------|----------------------|
| 1. Deckel: Ø15 / Ø30: | Zuführung | Aufnahmen | max. Leistung |
| | 1-bahnig | 80 | 43'200/h |
| | 2-bahnig | 160 | 86'400/h |
| 2. Deckel: Ø40 / Ø45: | Zuführung | Aufnahmen | max. Leistung |
| | 1-bahnig | 60 | 32'400/h |
| | 2-bahnig | 120 | 64'800/h |
| 4-bahnig | | 240 | 129'600/h |
3. Steuerung: SPS Omron oder Siemens durch Touchscreen

Rotary pad printing module RPS 200

- 1. Standard plate size: Ø 100 x 100 mm / Ø 100 x 200 mm
- 2. Printing capacity: ~ 5400 cycles per hour
- 3. RPS 200 drive : high dynamic servo drive
- 4. Pad diameter: 200 mm
- 5. Electric supply: 230V/50Hz
- 6. Weight ~ 90 kg
- 9. Pad cleaning device: integrated

Rotary pad printing system "Cap Printer"

- | | | | |
|------------------------|-----------------|-----------------|--------------------|
| 1. Closure: Ø15 / Ø30: | Handling | Fixtures | max. output |
| | 1 line | 80 | 43'200/h |
| | 2 lines | 160 | 86'400/h |
| 4 lines | | 320 | 172'800/h |
- | | | | |
|------------------------|-----------------|-----------------|--------------------|
| 2. Closure: Ø40 / Ø45: | Handling | Fixtures | max. output |
| | 1 line | 60 | 32'400/h |
| | 2 lines | 120 | 64'800/h |
| 4 lines | | 240 | 129'600/h |
3. Control unit: Omron or Siemens PLC through touch screen



Technische Änderungen vorbehalten.

We reserve the right to make technical changes without prior notice.