

Cigarette making: Protos-Neo

Established concepts re-imagined with innovation

Learn more about the Protos-Neo



! Challenge

Technical innovations continue to play a key role in traditional cigarette production. The market demands modern, flexible machines with production capacities of up to 10,000 c.p.m. that can meet the current challenges in cigarette manufacturing.

★ Innovation

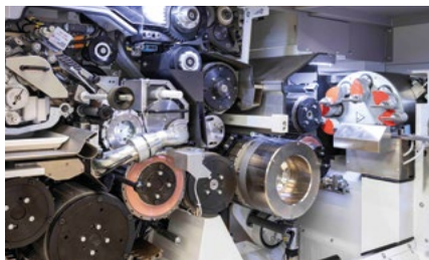
Based on the Protos 90 generation with over 1,000 machines sold, in the Protos-Neo, Körber has developed a new generation with numerous optimizations. These additions include noise reduction, a new enclosure for easy access, optimized visualization, a new sensor concept, increased flexibility thanks to QSC format conversion in five hours, and an extensive electronics update.

✓ Benefits & Features

- 10,000 c.p.m. > 7.0 mm
- 6,000 c.p.m. < 7.0 mm
- Rod speed (max.): 700 m/min
- Noise emission: < 83 dB(A)
- Efficiency: > 85 %
- QSC conversion time: 5 h
- Reduced storage and training requirements due to format and wear components identical to the previous generation



New housing for easy access



QSC format conversion in five hours



New sensor concept, including diameter control

Contact us



Körber Technologies GmbH
Kurt-A.-Körber-Chaussee 8 – 32
21033 Hamburg, Germany
koerber-technologies.com