



Prestige 40-45

Heading / Capping Machine

Prestige 40 Header

The Prestige 40 is a masterpiece of innovation. It offers a high degree of flexibility for competitive tube production and meets the demanding market requirements of today and tomorrow. The machine guarantees high reliability and constant overall efficiency at an optimum production speed.

This fully automatic machine is designed for maximum production performance thanks to fast tool changes and cost-saving spare parts. An innovative and precise pressing process ensures the highest tube quality with minimal maintenance costs. The machine can be adapted to any application and can be used as a stand-alone unit or integrated into a production line with extruders, side seamers or printers.

The well thought-out HMI concept makes the machine easy to operate and quickly ready for use.

Optionally, the header can be equipped with our inspection system for in-line inspection of each tube. The tube shoulders can be inspected from above and from the side for various defects. The inside of the tubes can be inspected for dust and other contaminants on the output conveyor. Tubes with defects or contaminants are ejected into a separate channel where they can be inspected later.



Prestige 40 Capper

The Prestige 40 Capper is designed to work in conjunction with the Prestige 40 Header. The machine incorporates the latest technology and offers exceptional flexibility. It applies screw-on, push-on and oriented caps to any tube shape.

The design ensures quick and easy set-up, high reliability and consistent overall efficiency at optimum production speed. Combined with the Prestige 40 Header, this Capper forms an integrated tube production line that keeps decorated tubes aligned throughout the process. The result is perfectly aligned round and oval tubes with a highly accurate twisting force for screw caps - the ideal complement to the Prestige 40 Header.

Complete the Prestige 40 line with this Capper to stay competitive and meet the demands of today's and tomorrow's markets. Perfectly aligned round and oval tube caps and an extremely precise torque station for screw caps make this capper the optimal solution to meet demanding market requirements.

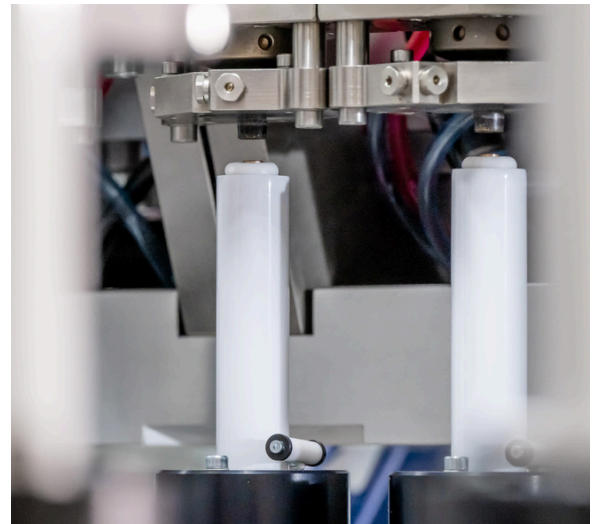


Machine Upgrade – Prestige 45

Highlights of the Upgrade

- Applicable for shoulder thicknesses of 1.0 mm
- Faster speed with up to 140 tpm
- The latest technical features are included

The available machine upgrade from Prestige 40 to Prestige 45 offers great added value for high performance tube production. The latest machine and software features increase the speed from 120 to 140 tubes per minute for tube diameters from 16 to 50 mm and shoulder thicknesses of 1.0 mm. Both high and low profile caps can be used, with low profile caps reducing the amount of plastic used in a tube.



Your Benefits

Prestige 40 - 45 Header

- Heading round, oval, or other shapes
- Ideal efficiency for all batch sizes
- Quick size parts change without any tools except dosing nozzle which requires a single Allen wrench
- Short setup time
- Size parts compatibility with Prestige 20 size parts
- Easy to operate system

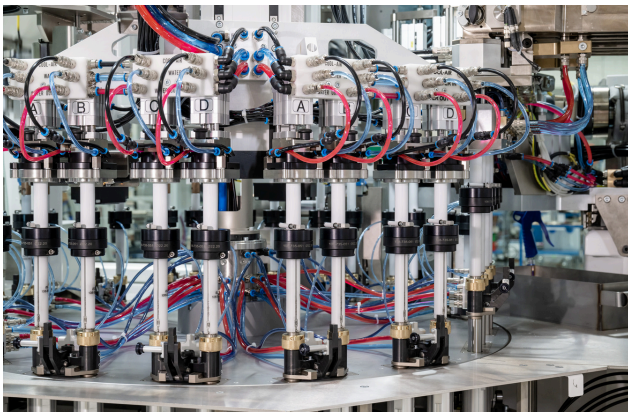
Prestige 40 - 45 Capper

- Caps round, oval or other cap shapes
- Screw-on, push-on, and oriented caps
- Ideal efficiency for all batch sizes
- Optional Top Seal application and Top Seal effectiveness checking
- Quick size parts change without needing any tools
- Short setup time
- Size parts compatibility with Prestige 20 size parts

Technical data

| | |
|---------------------------------------|--|
| Tube diameter | 16 - 63.5 mm |
| Body length | 50 - 220 mm |
| Speed with standard size parts | 120 tubes / minute (Prestige 40) 140 tubes / minute (Prestige 45) |

Machine-Video



[Watch the video](#) →

CoreMaster integrated into a tube production line



[Watch the video](#) →