



A Member of Brückner Group



Prestige 40 Capper

The perfect Capper.

PackSys Global's new generation Prestige 40 Capper is designed to be operated as a sub-unit to a Prestige 40 Header. The machine includes the latest state-of-the-art technology to provide unbeaten flexibility. It applies screw-on, push-on and orientated caps to any shape of tube.

The design ensures fast and easy setup time, high reliability and consistent overall efficiency at an optimum production speed.

This Capper connected to our Prestige 40 Header creates an integrated tube production line where decorated tubes remain oriented through the whole process.

Perfectly oriented round and oval tube capping with an extra precision torque station for screw-on caps, makes this Capper a perfect match to the Prestige 40 heading system.

Complete the Prestige 40 Line with this Capper to stay competitive and ready for todays' and tomorrows' market demands.

Your Benefits

- Caps round, oval or other tube shape
- Screw-on, push-on and orientated caps
- Ideal efficiency for all batch sizes
- Optional Top-Seal application and Top-Seal leak check
- Quick size parts change
- Size parts compatibility with Prestige 20
- High quality Swiss engineering
- Competent and fast customer service





Prestige 40 Capper



Technical and Operational Details

- Extra precision torque station for screw-on caps
- Quick size parts change and short setup time
- Smart size parts concept with Prestige 20 compatibility
- Easy to operate
- Optional integration to downstream equipment

Flexibility

- Applies round, oval and other shaped screw-on or push-on caps
- Precise orientation of caps
- Full tube diameter range
- Wide range of stand-up caps with only one cap feeder bowl
- Optional Top-Seal application and Top-Seal leak check
- Optional tube inspection system

Tubes

- 120 tubes/minute continuous operation
- Full production speed after size parts change from the first tube onwards
- Ideal efficiency for all batch sizes

Quality

- Consistent high level of overall quality from first to last tube
- Storage and monitoring of all production parameters
- High quality Swiss engineering
- Competent and fast customer service

Investment Protection

- Low maintenance costs
- Attractive cost/benefit ratio
- Optimized size parts costs
- High production uptime
- Low energy consumption

Technical data

Tube diameter	16 – 50 mm
Tube length	50 – 220 mm
Production speed	120 tubes/min

Tube diameter $13.5 - 16 \,\text{mm}/50 - 63.5 \,\text{mm}$ possible with special size parts