



Prestige 20 Capper

The perfect tube capper.

PackSys Global's Prestige 20 Capper is designed to be operated as a sub-unit to a Prestige 20 Header. It applies screw-on, push-on and orientated caps to any shape of tube.

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

This Capper, when connected to a Header, creates an integrated tube production line where decorated tubes remain oriented through the whole process.

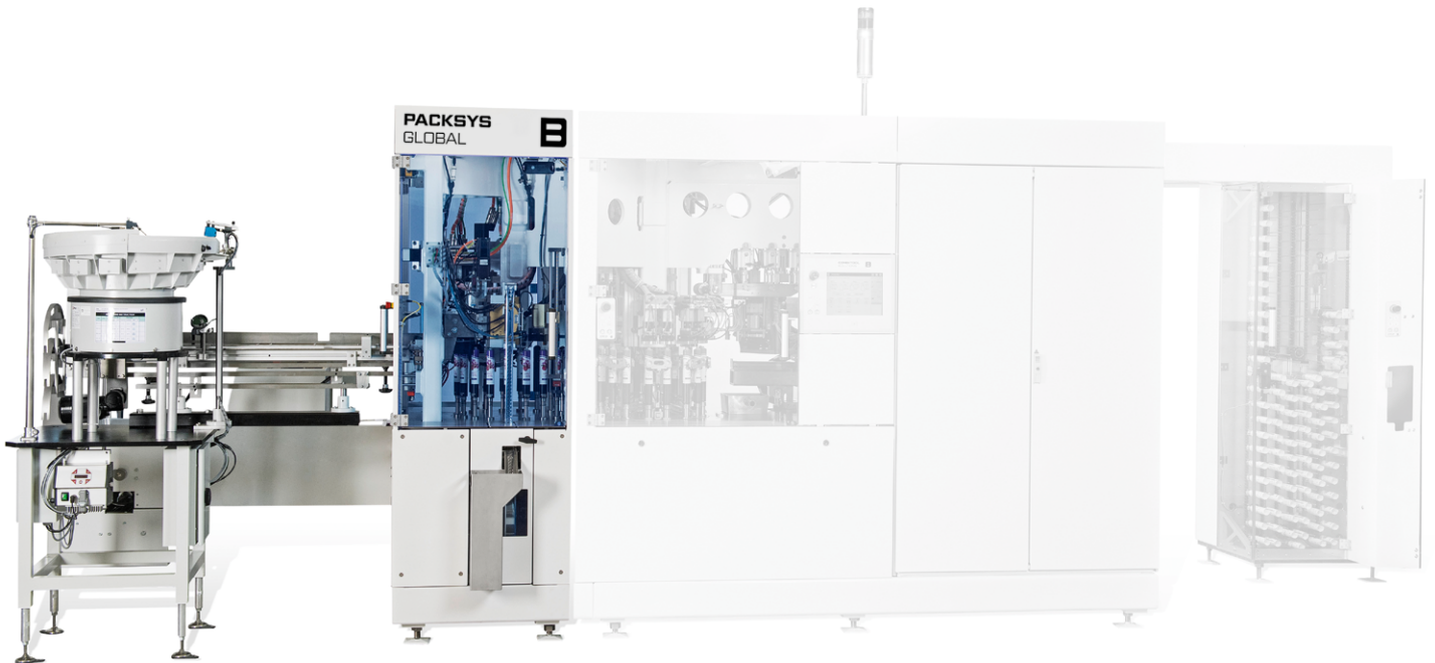
Perfectly oriented round and oval tube capping with an extra precision torque station for screw-on caps, makes this Capper a perfect match to cope with challenging market demands.

Your Benefits

- Caps round, oval or other tube shape
- Screw-on, push-on and orientated caps
- Ideal efficiency for small and medium batch sizes
- Optional Top-Seal application
- Quick size parts change
- High quality Swiss engineering
- Competent and fast customer service



Prestige 20 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
- 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
- Optional tube inspection system

Tubes

- 80 tubes/minute continuous operation
- Full production speed after size parts change from the first tube onwards
- Ideal efficiency for small and medium 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 mm / 50 – 63.5 mm possible with special size parts