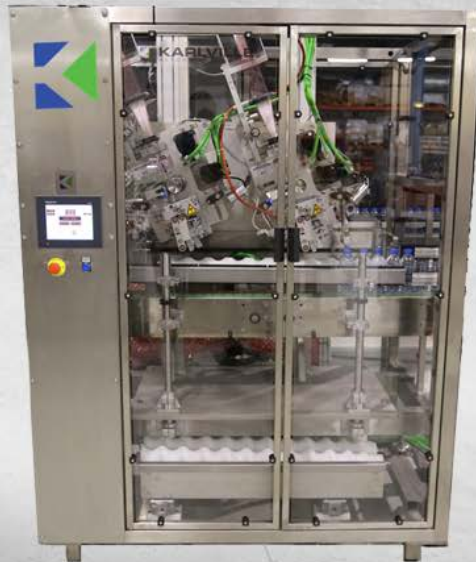


TAMPERTEC 100/300/700/1000/1200



KARLVILLE

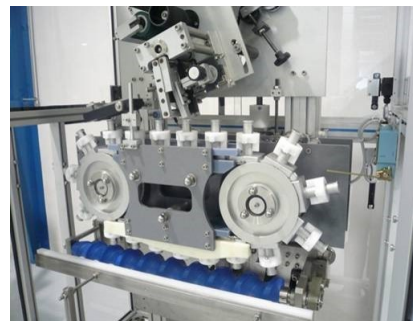
The Tampertec product line offers dedicated technology for tamper- evident sleeve applications for cap sealing needs for more than 30 years. Based on a positive & exclusive pick and place transfer system , or direct shooting thanks to cutting head inclination, the sleeve application is smooth, positively progressive and accurate.

Machine Specifications

Description	Spec
Speed	From 50 to 1200 sleeves per min
Container Diameter	From 15 to 200 mm
Cap Diameter	From 15 to 55 mm
Container Height	Maximum 350 mm
Sleeve Cut Length	25 / 90 mm
Material Thickness	0.04 / 0.08 mm
Material Inner Core Diameter	5" to 10"
Material Diameter	Maximum 500 mm

Mechanical Design

- Linear single head machine
- Small conveyor footprint
- Aluminum or Stainless steel construction
- High speed lines dedicated
- Continuous motion Technology
- Mechanical or Servo Driven controls



To learn more about our products visit: www.karlvilleville.com
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Benefits

PERFORMANCE

- Up to 1200 bpm with one single head
- High reliability <5/10 000 un-sleeved units -99,5% efficiency stated
- Registration Accuracy: continuous sleeve motion
- Fast changeover <5 mins (for same bottle neck)
- Positive sleeve placement on bottle neck
- Long knives shelf life >20 Million cuts

FUNCTIONNALITIES

- Easy troubleshooting via HMI
- Remote Maintenance via IP
- Enhanced motion control decreasing mechanical wear on T1000 models (less mechanical parts)
- Direct or pick & place shooting application

Layout