

# TAMPERTEC 300/600/1000



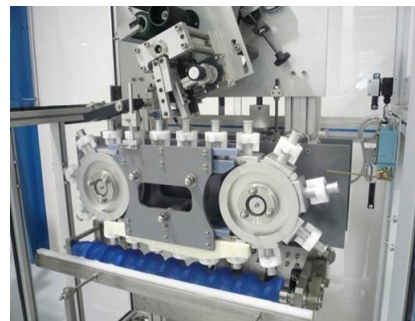
The Tampertec product line offers dedicated technology for tamper- evident sleeve applications for cap sealing needs for more than 30 years. Based on a positive & exclusive pick and place transfer system , or direct shooting thanks to cutting head inclination, the sleeve application is smooth, positively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

## Machine Specifications

| Description                  | Spec                        |
|------------------------------|-----------------------------|
| Speed                        | 100/300/600 sleeves per min |
| Container Diameter           | 55 / 120 mm                 |
| Cap Diameter                 | 20 / 55 mm                  |
| Container Height             | Maximum 350 mm              |
| Sleeve Cut Length            | 25 / 90 mm                  |
| Material Thickness           | 0.04 / 0.08 mm              |
| Film Thickness               | 0.035 / 0.08 mm             |
| Material Inner Core Diameter | 125 mm                      |
| 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



## Benefits

### PERFORMANCE

- Up to 1 000 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)

## Layout

