TIN PLATE CLOSURE HIGH SPEED HIGH EFFICIENCY MAGNETIC FEEDER.

## Main features

- Construction in stainless steel AISI 304 (if requested, it can be produced in AISI 316)
- Optional installation separate from capping machine (available in consultation with the manufacturer)
- Optional warped cap detection system
- Electric panel installed on the side of the machine (the repositioning of the cabinet is possible, if confirmed by the manufacturer)
- Electrical system using specific Siemens components



**Speed**: up to 600 caps per minute

(the manufacturer confirms the maximum feeding speed according to the cap type).

**Dimensions**: 95 x 90 x h315 cm (small) **Dimensions**: 125 x 107 x h315 cm (big)

Weight: about 250 kg

**Cap movement**: by means of magnetic belt Cap type: Euro Twist, Twist Caps, BRP, Prv Off

**Cap diameter**: 30 - 110 mm (for diameter less than 30 mm please contact the machine manufacturer) Capacity: about 4000 caps with diam. 63 mm (small) **Capacity**: about 9000 caps with diam. 63 mm (big)

Power: 0.37 KW



## PPER - CAPS FEEDER - BIG

TIN PLATE CLOSURE HIGH SPEED HIGH EFFICIENCY MAGNETIC FEEDER.

## Main features

- Construction in stainless steel AISI 304 (if requested, it can be produced in AISI 316)
- Optional installation separate from capping machine (available in consultation with the manufacturer)
- Optional warped cap detection system
- Electric panel installed on the side of the machine (the repositioning of the cabinet is possible, if confirmed by the manufacturer)
- Electrical system using specific Siemens components



**Speed**: up to 600 caps per minute (the manufacturer confirms the maximum feeding speed according to the cap type).

**Dimensions**: 95 x 90 x h315 cm (small) **Dimensions**: 125 x 107 x h315 cm (big)

Weight: about 250 kg

**Cap movement**: by means of magnetic belt Cap type: Euro Twist, Twist Caps, BRP, Pry Off

Can diameter: 30 - 110 mm

(for diameter less than 30 mm please contact the machine manufacturer) Capacity: about 4000 caps with diam. 63 mm (small) **Capacity**: about 9000 caps with diam. 63 mm (big)

Power: 0.37 KW

