

ZALKIN VIAL CAPPER

Sealing Machine Type CA 15 / 480 NG N° 23456

Direct bottle pick up, will be screw capping machine

Hygienic conception:

SS Treatment: general structure, top plate, head carrier, central shaft.

Parts non SS treated TF1/AB1

Protecting sleeve in central part no 173 044

MECAFLUID centralized lubrication (manual valve + flexible)

Conveyor located in the discharge side no 185 224

Ejection device: by FOWLER

Direction of feed: Right to left

COLOR: No paint (SS or TF1/AB1 treatment)

Electric height adjustment no 313 764 (Motor supplied by FOWLER)

SPEED: 36 000 bph

Chain Width: 82.5 x 4mm (Conveyor width 110mm – Sanitary)

Conveyor height: 914.4mm

Head slides no 1982 / 183 129 - Cam no 183 777 – Central part no 183 347

SS Turret guard no 183 567

**ELECTRICITY**

Electric Supply: Three phases 480 V – 60 Hz.

Control voltage : 120 Vac.

**HOPPER**

1 Hopper type GC 750 no 50668 lowered in the infeed side,

Support no 183 578 for caps type Flipp Off 13 X 8 and Flipp Off 20 X 9

1 Cap chute with a cap dispenser no 183 635 for caps type Flipp Off 13mm

1 Cap chute with a cap dispenser no 183 636 for caps type Flipp Off 20mm

**HEADS**

15 Sealing heads type 81 for caps Flipp Off 13mm

15 Sealing heads type 81 for caps Flipp Off 20mm

	<b>Length</b>	<b>Width</b>	<b>Height</b>	<b>Approx. Weight</b>
Machine	3200	2280	2120	3500 Kg

Caps are loaded into the Cap Supply Bin and the system is started. The caps will feed into the pockets of the cleaned elevator belt. The elevator belt then transports the caps into Horizontal Cap Conveyor, which in turn transports into the appropriate cap sorter.