

## Technomac Semi Automatic Bench Mounted Screw Capper Overview

The Technomac Semi Automatic Bench Mounted Screw Capping machine uses a descending mechanical head to apply screw cap closures to bottles. It is ideal for small scale production runs and/or laboratories.

Prior to despatch of each Technomac, we configure and test the unit with the bottle and cap combination specific to what the customer will be using. We ensure that the unit will comply to screw cap manufacturers specifications!

The capping machine is driven by electric motors and does not require any compressed air supply. The capping machine comes complete with bottle centering guide, bottle activation buttons x 2, bottle height adjustment.



### Technomac Unit Dimensions

Length	580 mm
Width	300 mm
Height	1050 mm
Weight	~68 kgs

### Technomac Unit Technical Data

Power supply voltage	240 V 50Hz Single Phase
Installed power	0.33 KW
Production speed	~600 bph
Downward head pressure applied	200 kg max.

### Technomac Capping Head Technical Data

Construction	AISI 304/316
Threading Rollers	2 Plain
Tucking Rollers	2 Stepped

### Technomac Capping Head Technical Description

The Tecnovit Series M 2000 capping head has been designed so that it can be adjusted to suit small variances in screw cap or bottle specifications. The adjustments available are the pressure block redraw depth and the length of screw cap. The screw capping head needs to be changed for different diameters of screw caps!

The capping head is mounted at the end of a vertical shaft which at its lower end carries the cap pressing device (pressure block). This can be provided with the NO-CAP NO-ROLL device that stops the threading rollers from contacting the glass finish if there is no cap.

The threading and tucking rollers are independent of each other and can be adjusted for more or less tension applied to the cap.