

Semi-Automatic Screw Capping Machine - SVASSC



Semi-Automatic Screw Capping Machine - SVASSC is suitable for capping of pre threaded caps on the bottle. The machine is user friendly, most versatile and self—supported.

This unit required manually feeding and unloading of container. Previously filled bottles are manually fed, where the body and the neck of the container are positioned below the rotating head, and sealing head is performing perfect operation of capping with uniform torque. After sealing operation, sealing head moves upward with help of cam and Unload the sealed bottle.

Salient Features:

- S. S. elegantly matt finished body.
- Very compact & versatile model.
- Built in front control panel.
- Easy to set and No change parts require for different container diameter. Sealing pressure can be varied to suit different gauges and size of caps. Less vibration, low noise level, low power consumptions.
- S.S. cladding or hard chrome plating of all exposed parts to ensure long life and resistance against corrosion.

Model	SVASSC
No of Sealing Head	1 Nos.
Electrical Motor**	1 H.P., 415 V, 3 Phase
Change Parts Required	If cap diameter change.