



Crown Capping Machine - Pneumatically Operated Table Top Model for Glass Bottles

The machine is a table top model crown capping machine pneumatically operated.

The machine is connected to an air compressor. A crown is placed on the Die where it is held by a magnet. A bottle is placed on the bottle table and the hand lever is operated. After capping the bottle can be taken off for the next bottle. About 6-8 bottles can be capped per minute depending on the speed of the operator. Since it is pneumatically operated the bottles are crowned evenly and accurately. The pressure of crown capping can be set as required depending on the thickness & quality of the crown.

The machine is compact and portable. Air consumption is minimal and maintenance is limited to change of crowning Die when it gets worn out and change of oil in the FRL which controls the air quality and pressure from the compressor. The machine can cap glass bottles of all sizes from 200 ml to 750 ml.



Showroom & Demo Center

2 & 3, Rajagopal Layout, Avarampalayam Road, Peelamedu, Coimbatore - 641 004. Tamil Nadu, India. Ph: 0422 - 2563470 Mob: 7397395652

City Showroom

194 - A, Ranga Konar Street, Kattoor, Coimbatore - 641 009. Tamil Nadu, india. Ph: 0422 - 2233257

Factory

1/11, Venkataswamy Naidu Industrial Estate, Bharathi Colony, Peelamedu, Coimbatore - 641 004. Tamil Nadu, India.

Ph: 0422 - 2563450 / 2563480 / 2563191 Mob: 99525 66600 / 98422 56525