



Filling and Plugging Machine for Toothpaste



The machine is mainly developed for pump tube toothpaste.

Automatic system controlled: Feeding containers, Filling, feeding plug, Plugging etc.

Adopts mechanical cam type filling, which has high filling precision, stable and convenient filling adjustment.

The filling station uses a servo moto, centrifugal rotation to reduces air retention and keep liquid level flat in pump tube during filling.

With multi-function detection function, it can realize that no pump tube no filling and inserting plug, to achieve the case of no plug and inner plug pressured offset, the waste disposal process is performed.

Using a three-time plug method to minimize air retention in the tube body, to achieving a smoother experience of anointing.

Technical Parameters:

Work speed	45-55Pcs/min
Filling volume	40-170g
Filling Accuracy	±1%
Power Supply	3P 380V 50Hz
Compressed Air	0.6-0.8Mpa
Dimension	5600x3300x2100mm