



Automatic Tube Filling & Sealing Machinery K500-M



Machine Advantage

Operator places empty tubes into individual tube holders in proper positions. Preset filling follows. Progressive bottom-up entails filling nozzle to descend 20mm into tube and ends with a suction to ensure a clean filling. Automatic tube ejection completes process.

Machine Specification

Production 55 tubes/min (according to filling volume and mass)

Tube Diameter $\phi 10 \sim 40$ mm

Tube length 40 ~ 220 mm

Filling volume 3 ~ 185 g

Electrical Requirements 1HP (0.75kw)

Machine Weight Net.250kg / Gr.350kg

Crated Dimensions 1.2(L) x 1.0(W) x 2.2(H)

Applicable Coverage

Pharmaceutical Ointments,

Cosmetics Cream...

Chemical Toothpaste, Glue, Silicone...

Food Chocolate...

Tube Materials Aluminum

Filling Range Low,

Type of Tube Folding

