

FILLTUBE



FILLTUBE Machines are designed to fill and seal plastic, laminated and aluminium tubes at high speeds. These machines are specially suitable for pharmaceutical, cosmetic and food industries. FILLTUBE machines are used mainly for filling of cream, ointment, gel, paste, balm and other similar viscous products by means of volumetric dosing system. These machines are designed and manufactured to suit GMP requirements, all contact parts are stainless steel, well-polished and mirror buffed. These machines are produced from tested and reliable materials for long service life.

Features

- Adjustable anti-vibration legs
- Step-less adjustments of filling volume
- Contact less heating of lami / plastic tube by Leister make* hot air tool
- Fill accuracy better than $\pm 1\%$
- No tube no fill safety system
- Safety interlock for acrylic doors
- Low air pressure switch
- Low heating temperature interlock
- Control sensor for non-ejected tubes*
- Emergency stop

Specification

Model	FILLTUBE – 60	FILLTUBE - 120
Types of Tubes	Laminated / Plastic & Aluminium	Laminated & Plastic
Tube Diameters	12mm to 40mm	16mm to 25mm
Tube Lengths	50mm to 180mm	50mm to 180mm
Fill Volumes	10ml to 170ml	10ml to 60ml
Fill Weights (Ointments)	5gms to 150 gms	5gms to 150 gms
Max. Output (Per Min)	60 Tubes	120 Tubes