

RAFFAELLO

AUTOMATIC FILLING MACHINE WITH 1 FILLING TOOL TO PRODUCE NAIL BRUSHES.

The plastic blocks are loaded on the machine by bowl feeder onto a carousel system that carries each brush through the processing stages. Firstly, the nail brushes are filled, secondly they are trimmed, finally they are sanded for an accurate finishing. RAFFAELLO is usually combined with the IACP laquering machine.

High productivity: 300 brushes per minute!

Superior quality: 3 different trimmers and the sanding station ensure a perfect finishing of the brush.

Quick change-over: the self-centering clamps allow to switch from one setup to another in no time.

Highly automated: the automatic feeding of the stems by bowl feeder and fiber by spools ensures the machine to be highly independent.



Technical Data

Filling tools	1
Cycle	Continuous
Stroke (mm)	55
Speed (tufts/minute)	300
Max fiber length (mm)	50
Min fiber length (mm)	40
Max filling tool (mm)	35
Min filling tool (mm)	15
Power consumption (kW)	50
Air consumption (nL/min)	200
Weight (kg)	3000
Dimensions (mm)	L - 3200 W - 2100 H - 2100

