



# **Stickpack STP-250**

## Vertical Stick-Bag Packaging Machine

#### Stickpack STP-250



Stickpack STP-250	
Kinematical speed (cycles/min)	60
Forming tubes	1 - 6
Max forming tube diameter (mm)	10 - 25
Max bag width (mm)	40
Max bag length, with single pulling (mm)	40 – 190
Film thickness (μm)	30 - 60
Max film roll diameter (mm)	400
Max film roll weight (kg)	25
Electrical supply	380 V, 3-Ph, 50 Hz
Power (kW)	3
Compressed air supply (bar)	6
Air consumption (lt/min)	80
Machine length (mm)	1050
Machine width (mm)	1100
Machine height (mm)	1170
Machine weight (kg)	200

The **Stickpack STP 250** packaging machine is designed to package granular products or liquids in a stick package. It is characterized by compact dimensions and high kinematical speed (up to 60 cycles/minute). It can be combined with flow weighers or volumetric dosers.

#### **General Features:**

- Fully stainless-steel construction.
- Stick-bag formation unit.
- Film unwinding by asynchronous motor.
- Asynchronous film pulling unit.
- Longitudinal and transversal sealing, pneumatic, continuous operation units.
- Control system (suitable for operation with any doser).
- Photocell for printed films.
- Photocell governed motion stop.

### **Optional:**

Printer.