

Automatic PP Woven Fabric Tubing Machine



Major Specification:

- A. General Performance:
- a. Diameter of Unwinding cloth: 1000 mm maximum
- b. Processing Flat Fabric Width: 640-1350 mm
- c. Production Output: Max. 100 Meter / Minute.

B. Un-Winding Section

- a. Fabric Roll Lifting: Pneumatic Type.
- b. Automatic Edge Position Control (EPC): Hydraulic Type, With 1 HP AC Motor
- c. Automatic Tension Control: Powder Brake With Controller
- d. Air Shaft: 2 PCS, Enclosed.
- e. Automatic Roll Changing System: Enclosed.

C. Tubular Forming & Extruder Pasting

- a. Processing Flat Fabric Width: 640 1350 mm
 - * 740 1150 mm Can Be Gusseted
 - * 640 740 mm Can Not Be Gusseted, But Can be Pasted.
- b. Gusset Depth: 40 75 mm Adjustment.
- c. Main Motor of Pasting Extruder: AC 7.5 HP, With Inverter Control.

D. Re-Winding

- a. Winding Method: Surface Friction Type.
- b. Winding Motor: AC 3 HP Motor with Inverter Control.
- c. Rewinding Roll Press Roller: Pneumatic Type
- d. Automatic Roll Changing System: Enclosed.





The RGT-M1 was created to tube laminated or coated flat woven fabric in facilitate client's application on rear end process of bag-making.