## Aluminum Flexible Tubeformer




Zin coated surface molds to protect the aluminum foil


The machine also can be designed for PVC+aluminum duct

Aluminum tube is widely used in the kitchen, bathroom, air condition venting and HVAC system. The stainless steel wire inside can hold the flexible tube in shape and make the tube flexible.The new designed flexible tubeformer has a compact form and tiny oven. Easier for transport.And the glue drop system can save glue in big amount.

## Technical Data

| Model | AFT-2 |
| :--- | :--- |
| Tube Diameter | $60 \sim 300 \mathrm{~mm}\left(2^{\prime \prime} \sim 12^{\prime \prime}\right)$ |
| Aluminum Foil Thickness | $0.05 \sim 0.15 \mathrm{~mm}$ |
| Stainless Steel Wire Dia. | $0.08 \sim 0.18 \mathrm{~mm}$ |
| Raw Material | Single (2) layer aluminum composite |
| Strip width | $45 \sim 60 \mathrm{~mm}$ |
| Strip Speed | Up to $5 \mathrm{~m} / \mathrm{min}$ |
| Main Power | 1.5 KW |
| Oven Heating Power | 300 W |
| Dimension | $1200^{*} 550^{*} 600 \mathrm{~mm}$ |
| Weight | 120 Kg |

