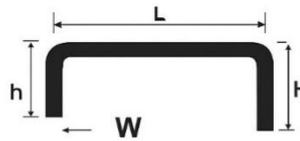


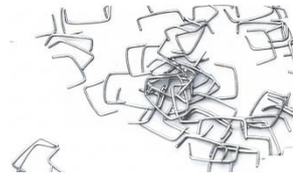


## Automatic Jumper Forming Machine - JMP 681

The **JMP 681 Automatic Jumper Forming Machine** is designed for high-speed and precise forming of jumper wires used in electronics assembly. The machine automates the cutting, bending, and forming process, ensuring consistency and efficiency in production lines for electronic components.



L	2.5 - 35
h	1 - 12
H	3, 5, 8 mm
W	Ø 0.6 - Ø 0.7 mm



### Specifications:

<b>Model</b>	JMP 681
<b>Wire type</b>	Tin Wire
<b>Wire Width</b>	Ø 0.6 - Ø 0.7 mm
<b>Output Capacity</b>	7500 pcs/hr
<b>Operation</b>	Automatic
<b>Dimensions (L × W × H)</b>	320 X 300 X 450 mm
<b>Weight</b>	37 Kg

### Features:

- **High Output:** Produces up to 7500 jumper wires/hour for mass production.
- **Fully Automatic:** Reduces manual work and ensures consistent quality.
- **Compact & Durable:** Small size (320×300×450 mm), 37 kg—easy to fit in production lines.
- **Precision Forming:** Handles Ø 0.6 - Ø 0.7 mm wires with uniform accuracy.
- **Standard Power:** Runs on 220V AC, 50 Hz—industry compatible.
- **Adjustable Design:** Customizable jumper length, bend, and leg height.

**ERGONOMIC AND VERSATILE, TRUSTED BY PROFESSIONALS**

