

## **Pneumatic Hot Stamp Marking Machine**

## RSM-HSM-11Q



## **Feature**

- ▶ Uniform and crisp impressions guaranteed by cylinder instead of hand-operated stamping.
- Suitable for surface hot stamp of PVC flexible tubing, HST, flexible film, insulated wire, nylon, and PTFE.
- ▶ Hot stamping ribbon comes in black and white, mounted on the phenolic wheel. Each roll yields 8,000 impressions, printing 1–11 characters per cycle.
- ▶ Hot stamp depth, stamp speed, and temperature are all adjustable.

## **Specification**

Application  Wire O.D.  Φ3mm-φ6mm  Number of Character Wheel  Character Wheel Width  Character Size  Character Face  Number of Characters per Cycle  Hot Stamping Ribbon  Stamp Count/Impressions  Work Temperature  Voltage  Power  Hot stamp on PVC flexible tubing, HST, flexible film, insulated wire, nylon,  Φ3mm-φ6mm  11pcs  2.5mm  Copper, 45# steel  2.4×2.4; 1.8×1.8; 1.2×1.2 (Customized acc. to wire size)  Flat/Curved  1—11 digits  Black, White  8000pcs per roll  Work Temperature  60-180°C (depends on the wire insulation material)  Voltage  AC220V  Power	Model	RSM-HSM-11Q
Number of Character Wheel  Character Wheel Width  Character Wheel Material  Copper, 45# steel  Character Size  Character Face  Character Face  Number of Characters per Cycle  Hot Stamping Ribbon  Stamp Count/Impressions  Work Temperature  Voltage  Number of Characters  8000pcs per roll  60-180°C (depends on the wire insulation material)  AC220V	Application	Hot stamp on PVC flexible tubing, HST, flexible film, insulated wire, nylon, and
Character Wheel Width  Character Wheel Material  Copper, 45# steel  Character Size  2.4×2.4; 1.8×1.8; 1.2×1.2 (Customized acc. to wire size)  Character Face  Flat/Curved  Number of Characters per Cycle  Hot Stamping Ribbon  Stamp Count/Impressions  8000pcs per roll  Work Temperature  60-180°C (depends on the wire insulation material)  Voltage  AC220V	Wire O.D.	Ф3mm-φ6mm
Character Wheel Material Character Size 2.4×2.4; 1.8×1.8; 1.2×1.2 (Customized acc. to wire size) Character Face Flat/Curved Number of Characters per Cycle Hot Stamping Ribbon Stamp Count/Impressions Work Temperature 60-180°C (depends on the wire insulation material) Voltage Copper, 45# steel 2.4×2.4; 1.8×1.8; 1.2×1.2 (Customized acc. to wire size) Flat/Curved 1—11 digits Black, White 60-180°C (depends on the wire insulation material)	Number of Character Wheel	11pcs
Character Size  2.4×2.4; 1.8×1.8; 1.2×1.2 (Customized acc. to wire size)  Character Face  Number of Characters per Cycle  Hot Stamping Ribbon  Stamp Count/Impressions  Work Temperature  60-180°C (depends on the wire insulation material)  Voltage  2.4×2.4; 1.8×1.8; 1.2×1.2 (Customized acc. to wire size)  Flat/Curved  1—11 digits  8000pcs per roll  60-180°C (depends on the wire insulation material)	Character Wheel Width	2.5mm
Character Face  Number of Characters per Cycle  Hot Stamping Ribbon  Stamp Count/Impressions  Work Temperature  Flat/Curved  1—11 digits  Black, White  8000pcs per roll  60-180°C (depends on the wire insulation material)  Voltage  AC220V	Character Wheel Material	Copper, 45# steel
Number of Characters per Cycle  Hot Stamping Ribbon  Stamp Count/Impressions  Work Temperature  60-180°C (depends on the wire insulation material)  Voltage  AC220V	Character Size	$2.4 \times 2.4$ ; $1.8 \times 1.8$ ; $1.2 \times 1.2$ (Customized acc. to wire size)
Hot Stamping Ribbon  Stamp Count/Impressions  8000pcs per roll  Work Temperature  60-180°C (depends on the wire insulation material)  Voltage  AC220V	Character Face	Flat/Curved
Stamp Count/Impressions  8000pcs per roll  Work Temperature  60-180°C (depends on the wire insulation material)  Voltage  AC220V	Number of Characters per Cycle	1—11 digits
Work Temperature 60-180°C (depends on the wire insulation material)  Voltage AC220V	Hot Stamping Ribbon	Black, White
Voltage AC220V	Stamp Count/Impressions	8000pcs per roll
	Work Temperature	60-180°C (depends on the wire insulation material)
Power 80W	Voltage	AC220V
	Power	80W
Weight About 35kg	Weight	About 35kg
Dimension L355mm×W280mm×H360mm  RS AU	Dimension	L355mm×W280mm×H360mm