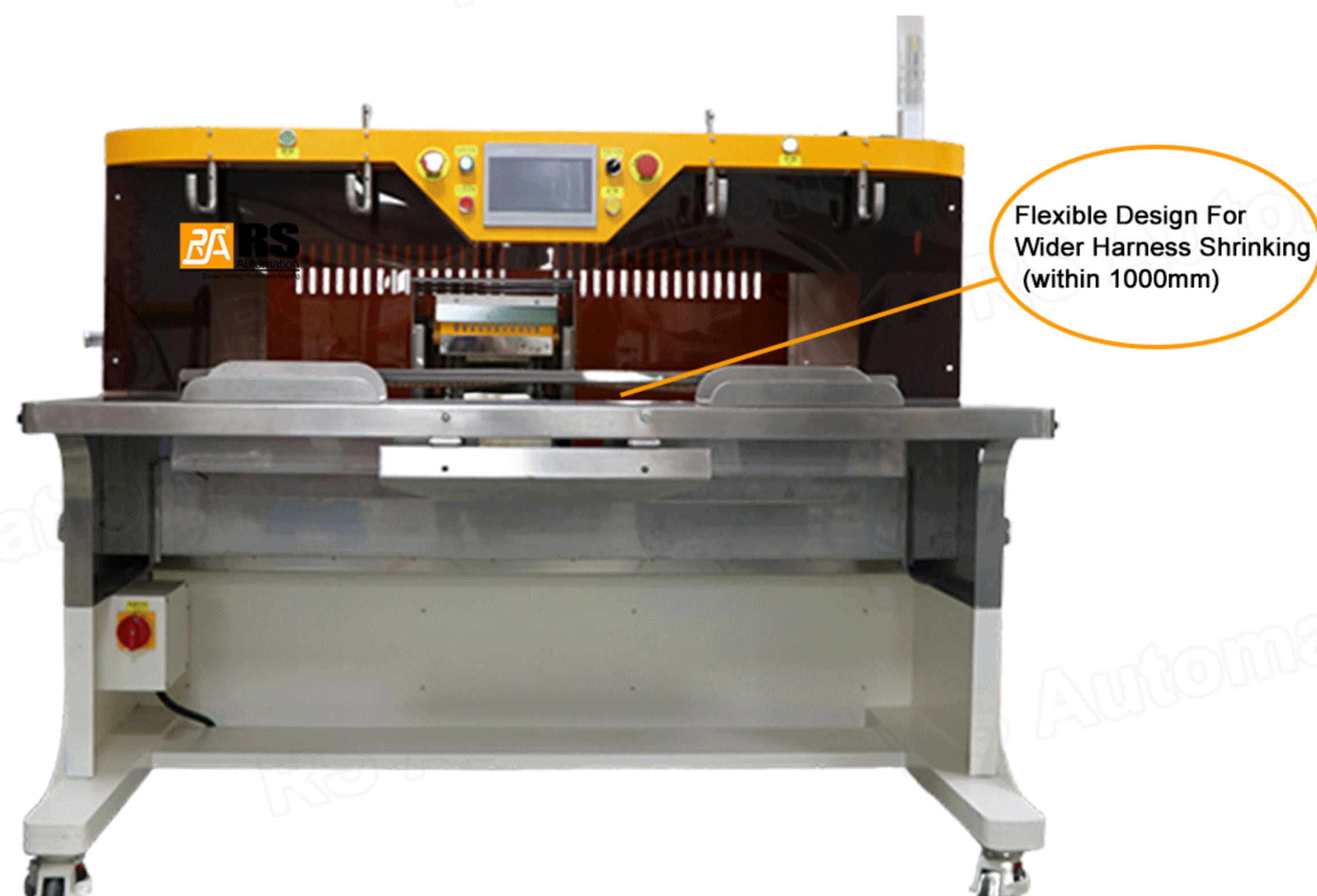


Adjustable Shuttle Heat Shrinking Machine (Advanced Version) RSM-HSM-22ST



Flexible Design For Wider Harness Shrinking (within 1000mm)



Feature

- ▶ Precise temperature control with difference of $\pm 5^{\circ}$ C by unique vortex heat shrink chamber, prevent excessive glue overflow and no damage to corrugated tubes.
- ▶ Flexible design for heat shrinking multi-joint and long wiring harnesses, automatically skip insulated parts that cannot be heated.
- ▶ High compatibility. Quick and convenient changeover with various clamp fixtures/jigs.
- ▶ Energy-saving. Keep-warm mode: the heating pipe stops working after the set temperature reaches, and then starts when temperature is out of range.
- ▶ Operation safety guaranteed. Unique heat insulation and heat dissipation system to hold the hot air flow inside, no burn operator.
- ▶ Intelligent control. real-time temperature verification, with the system scanning code function, to achieve convenient access to various heat shrink parameters, data input and MES system integration.

Specification

Model	RSM-HSM-22ST
Application	Heat shrinking of intermediate joints, end joints and ultra-long multi-joints. Automotive chassis wiring harness, high voltage wiring harness.
Heating Temperature	0-400°C
One-time Heating Quantity	According to different fixtures/wire harnesses samples
Working Mode	Automatic expansion mobile heat shrink, heat shrink can be set at any position within 1000mm
Productivity	5S-40S/PCS
Voltage	AC380V/50HZ
Current	12A
Power	7KW
Dimension	L1600mm*W1200mm*H1400mm

Model Comparison



RSM-HSM-22S

RSM-HSM-22ST

Model	RSM-HSM-22S	RSM-HSM-22ST
Version	1.0	2.0
Working Mode	Double work stations	Double work stations+split platform(dismantle the platform: two work stations will connect together for wider application. Assemble the platform to restore the function of model HST22-S.)