

TABLE TARPAULIN HEM WELDER WIN-PAU



PRODUCT INFORMATION

Table Tarpaulin Hem Welder WIN-PAU

The welding machine adopts a stepless pressure-adjusting pressing wheel system and an intelligent operation control panel, and is widely used in the folding and stringing welding of advertising printing cloth and industrial tarpaulin. The operation is simple, the welding speed is fast and the welding effect is good. It can be quickly installed on the sitting or vertical work surface, saving the preparation work and supplementary welding time of handheld welding equipment.

Closed-Loop Control.

This machine is not only able to show the welding temperature and welding speed, the control system adopts closed loop control, regardless of the external voltage change, or upward or downward direction of welding under the condition of the external environment changes, such as negative feedback automatically adjust the setting temperature and speed, make the welding parameters is more stable, more reliable welding quality.

Small orders accepted.

To meet small batch customized services.

ADVANTAGES

Folding guide

Three welding applications can be realized: closed hemming (20/30/40mm optional), rope hemming, and open hemming up to 180mm.

Intelligent control system, easy to be operated.

The machine can be quickly and conveniently fixed on the sitting or vertical workbench through the quick-locking parts.

Use foot pedals to free your hands for guiding materials

The operating handle can provide sufficient pressure to easily cope with the welding of materials of different thicknesses. Nozzles and pressing wheels of various sizes can be customized to meet the different needs of users.



SPECIFICATIONS

Model	WIN-PAU
Voltage	230V/120V
Frequency	50/60HZ
Power	600W/2300W
Welding Speed	1.0-12.0m/min
Heating Temperature	50-620
Seam Width	20/30/40mm
Net weight	20.0kg
Motor	Brushless
Certification	CE
Warranty	1 year

☎ **Contact Numbers:** +91 8169493708 +91 7893419333 +91 9324847364

✉ **E-Mail Id:** sales@weldinequipments.com , kamran@weldinequipments.com

🌐 **For Information visit our Website:** www.weldinequipments.com