



HF Welder Heat Sealer for PVC Tent Canvas Tarpaulin is optional configuration in #1: HF Power #2: Trough Depth #3: Throat Depth #4: Dimension of Electrode #5: Stroke Distance

➤ **01: Application**

HF Welder Heat Sealer for PVC Tent Canvas Tarpaulin is popular used for flexible products made of PVC, PU, TPU, applied for air, water tight seam sealing, targeted for storage, screen shield, covering, signing and advertising

Advertising signs, and large format billboards

Small and large format technical textile PVC or PU coated

Tensile structures, tents, shade systems, truck covers and side contains

Swimming pool liners and covers, oil booms, flood dams and water tanks

Airport hangars, portable storage structures, containment pools, ground liners

➤ **02: Parameter**

Model	KLR-5KW-SN
HF Power	5000W
Input Power	8KVA
Heating Power	500~1000w
Power Supply	220V/350V, 50Hz/60Hz
Electrode size	600*250mm
Stroke Distance	150~200mm

Spark detective device	NL-5557
Oscillator tube	7T85RB
Welding Pressure	300~500w
Welding Time	1~5 Seconds
Net Weight	600kgs
Gross Weight	650kgs
Packing Dimension	130*111*212cm

➤ **03: Advantages**

Welding current limit meter read in tuning basing on auto base

NL-5557 Anti-sparkle device to protect the machine for overload

Curved HF electrode is available for sealing round window profile

frame rolled steel structure for excellent strength and work ergonomic

Equipped with laser scan light to guide the seam line in overlap process

With deep and wide trough behind the electrode for material storage and handling

Manual and auto model optional for convenient debugging, maintenance and operation

Heating device with thermostat concerned in HF impulsing seam is additional function

Smooth glide wheel for each movement in-ground welded fabric or relocation desired place



Name: Operation Panel

English control panel for fast and easy setting



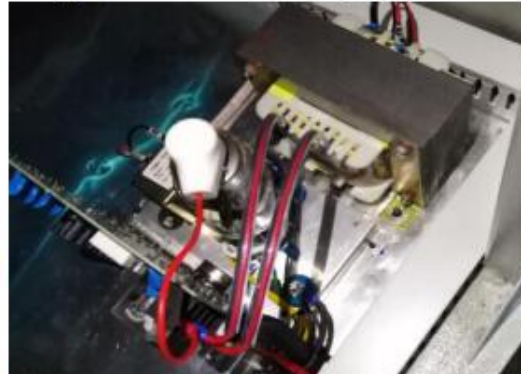
Name: Convenient Design

Deep groove is suitable for heavy dirty collection



Name: Infrared Laser

Project laser lines to guide the seam overlap



Name: Anti-Sparkle Device

Protect the welding mold in case of overload

☎ Contact: Ms Helen / ✉ E-mail: sales@keepleader.com / 🌐 www.keepleader.com