



PVC tarpaulin high frequency welding machine

➤ Mainly application

Applied for tarpaulin, sun shading canvas, painting canvas, film curtain, canopy, awning, truck cover, Billboard, car tent and other around of this kind of membrane structure material welding or sealing

➤ Character

High Q value oscillation tube
the welding length is optional, maximum length: 2000*25mm for 25kw
The machine is G shape, have longer throat to hold the material
High sensitive anti-sparkle device NL5557 to avoid damaging the mould.
High quality imported apparatus
European-model high frequency vibration box, more reliable and stable in output
Laser position device for precision counterpoint

Have boosting roller at two side for easy feeding material
 Mounted five caster with four brakes
 Automatic thermostat to keep the temperature at best performance in welding
 High precision high frequency knob for visible control
 Low voltage control panel for safety purpose
 Anodized mould and tooling for longer life-span
 Top amounted cylinder for vertical pressing, which is more uniform pressure
 Foot pedal control and button control is optional
 Over current protection circuit to avoid burning the oscillation tube
 Power ranges 4kw up to 25kw for various welding length

➤ **Technique specifications**

Model	KLR-5KW-SN
Power	5000W
Power supply	220V/380V 50/60HZ
Frequency	27.12MHZ
Input power	8KVA
Rectifier	SILICON DIODE
Oscillation tube	7T85RB
Max pressure	350kg
Gap of electrodes	100MM
Moving distance of active horn	100MM
Size of upper electrode	600*30MM
Size of down electrode	1000*300MM
Welding time	0~10S Adjustable
Net weight	600KG

Name	Origin	Brand
Air driven components	Taiwan	Airtac
AC contactor	Korean	LG
Relay	Japan	Omron
Electron Tube	Japan	Toshiba
Time controller	Taiwan	CKC

CONTACT : Ms Helen Wong

Phone +86-13590415784 (Wechat & Whatsapp)

Skype [keepleader](#)

Email sales@keepleader.com

Web site www.keepleader.com

Add **Rongxing Bldg, Bantian, Shenzhen,
518129, P.R. China**