

SR-886A

HYDRAULIC & PNEUMATIC DOUBLE STATION HIGH FREQUENCY PLASTIC WELDING MACHINE 8KW



TECHNICAL PARAMETER

Model No.	SR-886A
Voltage	380V
Power	8KW
Vibrational Tube	7T69RB
Frequency	13.56MHZ
Max.Pressure	500KG
Weight	650kgs

FEATURES

- 1.High frequency double head **have air and oil pressure**.
- 2.The machine is double-headed pedal-type structure, convenient for product alignment. Operators need to operate the equipment with two feet, control the high-frequency pedal with the left foot, and control the nose up and down with the right foot.
- 3.High frequency welding time is **adjustable, two workshop are used alternately**. The pressure of the machine head can be arbitrarily adjusted to meet the demand of high frequency welding depth.
4. Mainly use for **PVC product welding, Leather embossing, Stamping LOGO etc.**

Before installation



After installation



- ①→① Carefully put the tube into the center of the resonance barrel, adjust the direction and fix it on the mounting seat with screws.
- ②→② Install the filament wire on the filament screw of the electronic tube. When tightening the nut, you must use two suitable wrenches to hit the upper and lower nuts at the same time to prevent the ceramic body on the electronic tube from being damaged and the electronic tube will be scrapped.
- ③→③ Fix the grid copper sheet on the grid of the tube with screws, do not loosen.