

ULTRASONIC



I Card Lanyard Welding Machine





20Khz

+91 7202021441

Website: www.ultrasonicweldings.net

Technical Data

Model SE-60ICL

Brand Sheetal Sonic

Technology Ultrasonic

Accurancy Good

Efficiency Excellence

Voltage 50-60Hz,220VAC/10A

Power 1200 Watt

Frequency 20Khz

Weight 100Kg

▶ Dimensions 1200x550x1200mm

Production 8-10pcs/min



- Improved design optimal performance.
- Japan imported transducer, strong and stable output.
- Titanium transducer, longer useful life.
- Automatic compensation circuit of modulation and frequency.
- Set the soft start circuit debugging, to avoid damage to the mold.
- The whole machine body processed by CNC tool, high precision.
- Adjustable floor structure, debugging mold conveniently.
- Welding, high efficiency, low non performing

• Welding Products

I Card Lanyard Belt







Summary

- The I card lanyard belt welding machine weld hands pull to the belt directly by using ultrasonic principle. pneumaec device to insure Welding quickly if switch step down, beauful and stable welding point, Design all kinds of welding dark fringe if you required.
- Adjusing welding width is available within the mould's length. Length of hands pull is not limited, starng up working directly without preheat, high efficiency, only two persons could operate this unit for enhancing efficiency and deduce labor



High Quality Product

100% Genuine Products



We "Sheetal Enterprises" are Manufacturer of Ultrasonic Plastic Welding Machine, Face Mask Machine, Ultrasonic Horns, Non Woven Bag Making Machine, Ultrasonic Hand Gun Welder, Ultrasonic Lace Sewing And Cutting Machine and a variety of machines. We direct all our activities to cater the expectations of customers by providing them excellent quality products as per their gratification. Moreover, we follow moral business policies and crystal pure transparency in all our transactions to keep healthy relations with the customers.

Our Factory is Located on Kathwada & Also Another Bavla in Gujarat State of India.



Contact Us