

VTECH

ULTRASONIC TUBE SEALER



VTech ultrasonic welders are specifically designed to hermetically seal copper tubes of refrigeration circuits. They are available for use in both hazardous and non-hazardous environment, complying with international safety standards such as ATEX and NFPA70 Class I, Div. II. The equipment is primarily composed of a digital ultrasonic generator and an ergonomically designed welding body, The AutoSet software allows a wide flexibility of use in terms of both copper tube thickness, hardness, as well as tube position, thus eliminating the most common causes of an incorrect weld.

MAIN FEATURES:

- <u>Industrial</u>: Dust-protected digital ultrasonic generator featuring Energy, Time and Autoset mode
- <u>User friendly</u>: Software-aided set-up to meet a variety of welding conditions
- <u>Flexible</u>: Auto-set software allows welding of different copper tube thickness, hardness and welding position.

You will never miss a weld again!

Technical Data

..... Max power: 3,100 W @ 20 KHzSingle-phase, 230 v, 15 A

Digital Ultrasonic Generator ... Auto-stabilizer 190-240 v, 50-60 Hz

.....Energy, Time and AutoSet mode

......Dust protected

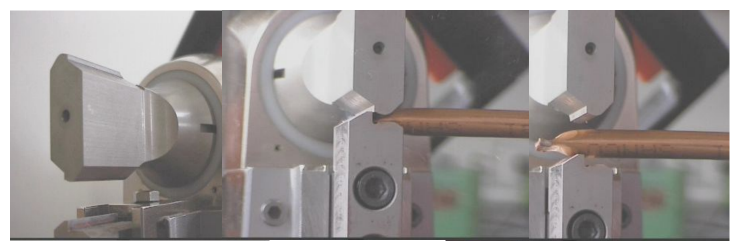


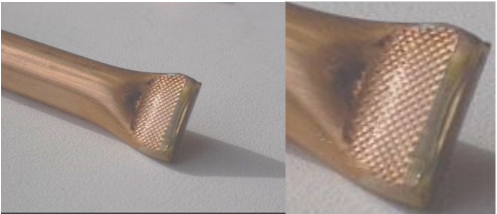
Equipment Features

- AutoSet Mode = Tolerant software correcting welding errors
- Copper tube diameter from 6 to 10 mm
- Flexible tube position

Operating Sequence:

Start





End