

399,- EUR. ex. VAT & shipping costs

ULTRASONIC POINT WELDER

Hand sealer for PET blisters



QUPPA DEALER WESTERN EUROPE | 西ヨーロッパ

WITH THE U-SEALER YOU CAN DO ULTRASONIC SPOT WELDING MANUALLY. AN EASY WAY TO CONNECT THE FRONT AND BACK OF THE BLISTER. THE LIGHT PRESSURE OF THE U-SEALER PLIERS AND THE HIGH-FREQUENCY SOUND VIBRATIONS THAT ARE RELEASED AT THAT MOMENT ENSURE THAT THE MOLECULES OF THE PET FILM FUSE WITH EACH OTHER. THIS IS A SECURITY SEAL. THIS WAY YOU CAN MAKE CHILD AND THEFT-PROOF PACKAGING YOURSELF.



Ultrasonic point welder 'QUPPA'

Made in JAPAN

Easy to pack, easy to open / Maintains product appeal with inconspicuous spot-weld / For food safety measures

-What is an Ultrasonic point welder?

You can easily weld plastic packaging at a point like a stapler, but with no staples. Insert the sealing surface between the teeth and press. The hand piece generates ultrasonic waves and spot-welds by heat in two seconds or less.

-Very easy to use

Press the hand piece

Complete spot-welding



▼Hand piece generates 57,000 oscillations per second.



AC Adapter

Ultrasonic Point Welder QUPPA / QP-01

Complies with CE standards

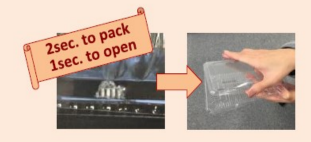
-Ideal for food safety measures

You are able to prevent unwanted materials such as staples, rubber bands, etc., from entering packages sealed by QUPPA.

-Easy to pack, easy to open.

Easily and efficiently seals by inserting packaging in the handset and lightly pressing it together. Packages open easily without the nuisance of tape.





Presents packaged goods in an attractive way.

Films, wrap, staples, rubber bands and cellophane tapes disrupt product appeal.
But using QUPPA helps to maintain that appeal with small inconspicuous spot-welds.





Added level of safety

QUPPA can be used to create a type of tamper proof seal easily at low cost, and can also seal any plastic containers that you may already have.

With QUPPA, you can be more confident that your snap-on and clam shell packages will be securely and reliably sealed.

-You can easily see if the seal has been broken.



-Low operating cost

QUPPA vs. Traditional food pack tapes -

▼ Ex 1,000 packs



▼ each sealed in 4 spots (4000seals)

⇒ 20 ¢

▼ Food pack tape
(1pack = 10cm)
(1roll = 500packs) x 2

⇒ \$ 5.60



Compatible sealing materials

*For upper side

		PSP	OPS	PVC	HIPS	PPF	PP	A-PET
	PSP	0	0	Δ	0	×	×	0
	OPS	0	0	Δ	0	0	0	0
a)	PVC	×	×	Δ	Δ	×	Δ	Δ
side	HIPS	0	0	×	0	×	×	0
lower	PPF	×	×	×	×	0	0	×
rlo	PP	×	×	×	×	0	0	×
*For	A-PET	×	×	Δ	0	0	0	0

 Δ : Continued use may cause the teeth to rust

Features

Product features

Point 1 / Work efficiency

- Easy to see contact points



Point 2 / Work efficiency

- Magnetized hand piece Internal magnet holds the hand piece easily Light weight hand piece; 200g

Point 3 / Safety

 No risk of being burned It does not work when you have your finger pinched.



Point 4 / Safety

 Does not work when teeth contact directly.



- No need for a transformer Power cord length :3.2m



Point 6 / Safety

- High durability and easy maintenance Moving parts are enclosed in the hand piece body preventing them from coming loose or falling out.



Specifications

Frequency	57kHz
Output	20W
Power Consumption	40VA
Power Source	100-240V AC50/60Hz
Dimensions / Main unit	W179*D183*H66 mm
Dimensions / Hand piece	W36*D125*H54 mm
Weight / Main unit	1000g
Weight / Hand piece	200g
Power cord	Coiled cord















- Instruction Manual -



Warning: For your safety, read this instruction manual thoroughly and have a good understanding of its contents.

Warning: Keep this instruction manual in a handy place close from the machine so that you can read the manual as necessary.



For Your Safety

Thank you for purchasing our product.

- For your safety, read this instruction manual thoroughly and have a good understanding of its contents.
- Keep this instruction manual in a safety place so that you can read themanual as necessary.
- Give this instruction manual to new owner, when you resell or transfer.
- We can't bear the responsibility of the Product Liability (PL), when there is a danger for physical injuries to the user and material damages to other objects if the proper instruction for the operation of the welder is ignored and if the safety cautions are not observed and adhered to.
- · Please do not copy this document or any part of it without prior permission.
- Due to our policy of ongoing product improvement, there may be some variations between the contents of this manual and the actual equipment.
- We ask that you contact this company if you feel that the contents of this manual are unclear or erroneous, or if you feel that some information has not been included.

Contents

1.	Safety Precaution (Always Read)	P2
2.	Specification List • Parts Names	P6
3.	Empty Operation Prevention / Storing the Hand Piece	P7
4.	Operation	P8
5.	Replacing the lower metal chip (Option)	P9
6.	Before Requesting Service	P10
7.	Maintenance	P11
8.	After-Sales Service	P12



ULTRASONIC MINI-WELDER Instruction Manual

1. Safety Precaution (Always Read)

The "Safety Precautions" explains extremely important precautions that must be taken to prevent injury to the person using the equipment as well as to others and to prevent damage to property.

The following is an explanation of the symbols used...



Danger: This indicates items that if ignored could lead to serious injury or death.



Warning: This indicates items that if ignored could lead to slight injury or damage to property.

Examples of the Indicators



This symbol means "Do Not".



: This symbol means "Do Not Allow".



Never Disassemble



Keep Away From Water



: Unplug the Power Supply



General Information

⚠ Warning Never allow water to come in direct contact with the unit. In addition, never install the unit in a location where it will be exposed to water. * Contact with water may damage the equipment or cause electrical shock. Never modify or disassemble the unit. * Never disassemble, repair or modify the unit in any way. Failure to follow these precautions may cause fire, electrical shock or injury. Never allow unattended children to use the unit. Always place the unit in a location that is out of reach of children. * Failure to follow these precautions may result in electrical shock or injury. Never place pins, needles or other such foreign objects into opening on the unit. * Failure to follow these precautions could result in electrical shock or injury. Never use the unit in the following environment. * Never use the unit in an area with a high ambient temperature, such as an area exposed to direct sunlight. * Never use the unit in an area where it will be exposed to dust, debris or corrosive gases. * Never use the unit where it will be exposed to shock or impact. * Failure to follow these precautions may cause the unit to fail as well as invite serious accidents, such as electrical shock. Never touch the plug or any controller parts with wet hands. Never spill water on the unit. * Failure to following these precautions may result in electrical shock. Stop using the unit immediately if it should come in contact with water. DO NOT ALLOW the Tips of the Hand piece (Horn) to touch to together when the unit is plugged into the power source. * Plastic MUST ALWAYS be between the Tips of the Hand piece (Horn) when the unit is plugged into the power source & the Hand piece is depressed.



\bigcirc	Never expose the hand piece or main unit to strong impact, such as dropping it. * Failure to follow these precautions may cause the unit to fail.
\Diamond	Never pull, twist, bundle or use excessive force to bend the cord. Never place heavy objects on top of the cord. * Failure to follow these precautions may damage the cord, which could result in electrical shock or fire. *Please do not pull the power cord strongly.
0	Never pull out the plug by pulling on the cord. * Failure to follow these precautions could cause electrical shocks, shorts or fires.
€	Immediately turn off the unit if you smell smoke or any other strange odors coming from it while it is not in use. * Failure to follow these precautions may result in damage or injury.
8	Always turn off the power switch when mounting, removing or otherwise touching the crimping section of the unit. * Failure to follow these precautions may result in injury.
\Diamond	Never use the cord to lift the main unit. * Failure to follow this precautions may result in equipment failure or injure.
\Diamond	Never use the unit if the cord or plug is damaged. * failure to follow this precaution could result in electrical shock, shorting or fire.
\Diamond	Never unplug the cord while the unit is in operation. * The unit will not operate if the cord is not plugged in or insufficiently plugged in. Failure to follow this precaution could result in malfunctioning.

A Courtism

⚠ Caution			
\Diamond	Never touch the horn while it is oscillating or immediately after use. * Failure to follow this precaution could result in burns or other injuries.		
\Diamond	Never use the unit to crimp items other than those for which the unit was intended. * Failure to follow this precaution may cause damage to the items being crimped as well as the unit.		
\Diamond	Never squeeze the hand piece with excessive force. * Failure to follow this precaution will result in improper crimping or accidents. * This unit uses friction heat from the ultrasonic oscillator for crimping. Since there is no heat crimping being used, crimping can be performed while gently holding the hand piece.		

Please Follow These Guidelines

Never operate the hand piece while it is empty.

 Failure to follow this precaution will result in rapid wear of the lower metal chip and horn.

Never use benzene, paint thinner or other such solvents when cleaning the unit. In addition, never spray materials such as insecticides, hair styling lotions or cleaning agents on the unit.

• Failure to follow these precautions could cause the deformation of plastic parts or the discoloration of painted parts.

Please avoid operating the machine in damp areas, there's a possibility to get wet.

Failure to follow these precautions may cause the unit to fail.



2. Specification List

Main Unit

Oscillation Frequency	57kHz
Maximum Output	20W
Maximum power consumption	40VA
Power Source	100V~240V AC50 / 60Hz
Dimensions	Main Unit: W 179 x D 183 x H 66
(Unit:mm)	(Not including protruding parts)
	Hand Piece: W 36 x D 125 x H 54
	(Opened)
Weight	Main Unit : Approx. 1kg
	Hand Piece : Approx. 210g
	(Including output cord)
Output Cord	50cm (Spiral cord)

AC Adaptor

Input	100V~240V AC50 / 60Hz
Output	DC15V 3.3A
External dimension (Unit:mm)	W 62 × D 97 × H 33
Weight	Approx. 350g
Cable length	AC side 1.8m / DC side 1.5m

^{*} Due to our policy on ongoing product improvement, the specifications and external appearance are subject to change without notice.



3. Empty Operation Prevention

Quppa has a device that prevents it from being operated when empty. This device stops the operation of the unit when the oscillator and the lower metal chip come in direct contact with each other (i.e. prevents the unit from being operated with nothing to crimp). Preventing the empty operation of the unit helps extend the service life of the lower metal chip.

Storing the Hand Piece

Always store the hand piece after using.

(Don't leave the hand piece on the main unit.)

A magnet is in the bottom of hand piece.

A steel plate is in top of main unit.

It is possible to fix the hand piece on main unit.

- Grip the middle part of hand piece when you take out from hand piece holder.
- Turn off the power switch before store the hand piece.



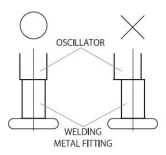
4. Operation

- 1. Put a power supply cord on a socket.
- Confirm the LED light on adapter is turned on.
- 2. Turn a body power switch on.
- Confirm the LED light beside the main switch is turned on.
- 3. Set the timer knob of the oscillator to the center.
- Adjust an operation time with the timer knob.
- 4. Pick up the hand piece. Place the package into opening of the hand piece between the horn and lower metal chip.
- The melting unit can be a slight angle.
- 5. Always test your plastic package to determine the lowest timer setting that will properly seal the plastic. ★ If you hear the screech ★ of the Quppa the timer setting is too high & you will shorten the life of the unit. If you hear the screech you must ★ immediately lower the timer setting ★ so that when the hand piece (Horn) is depressed you do not hear the screech. Hearing the screech means the units is not being used properly. It is recommended that after the timer times out for the seal on the package that the operator continue to depress the hand piece (Horn) for 1-2 additional seconds to set the seal. {During the additional time the hand piece (Horn) is depressed there is no additional Ultra Sonic waves being applied to the plastic.}

 This additional time of depressing the hand piece (Horn) allows the seal to cool to give the package a strong bond.

5. Replacing the lower metal chip (Option)

- 1. Confirm if the power supply is off.
- Take off a screw of a hand piece back with a plus driver, and pull a welding parts out.
- Put a new welding parts and a hand piece together, and tighten a screw with a plus driver.
- Put a welding parts in a straight line.
 Grip a hand piece and confirm if an oscillator and a welding parts are engaged exactly.
- Confirm the screw tightened. (Tighten with a wrench 0.4⋅m). If it is loose, it has a fear not to weld normally.





6. Before Requesting Service

Before this machine condition is bad and asked to repair, make sure of the followings.

Symptom	Check Point	Solution
Power will not on come on. (The power supply lamp does not come on.)	● Is the power plug connected? ● Is the adapter properly connected?	Connect the power plug and an adapter properly.
	● Have you turned the switch on?	Turn the power switch on.
There is no osci ll ation when the hand piece is squeezed.	•Are you trying to operate the unit empty?	Insert something to aperture and squeeze the hand piece.
	●Is the Output cord cut?	Change the hand piece unit.
	●Is the crimping timer time too	Adjust the crimping timer to
	short?	provide a longer crimping
		time.
	●Are you releasing the hand piece	Continue to squeeze the
The unit does not crimp.	before the crimping timer has	hand piece unit the
	completed the operating time.	osci ll ating LED light goes out.
	●Is the lower metal chip damaged?	Replace the lower metal chip.
	●Is the Horn oscillating?	Ask repair to your agent.
	●Are you operating the unit	Turn off the power and
	continuously with the timer set to	allow the hand piece to
The hand piece gets hot.	the maximum time?	being cool.
	•Is the time control unit not acting?	Stop using promptly. Ask repair to your agent.

10

7. Maintenance

Clean the tip if a horn and the welding fittings often.

- Before cleaning, make sure that the power source is turned off.
- If there are something on the tip of the hand piece, oscillation becomes worse, or causes a welding badly.

How to Clean

- **Please ensure the horn and lower metal chip parts are wiped by dry cloth after use.
- *Use towels, cotton tips or brushes with ethanol to clean stains that are difficult to remove.
- **Please make sure the horn is cleaned after use.
 Some material (e.g. PVC) might accelerate rusting.
 - Never wash the body and the hand piece as they are.

11



8. After-Sales Service

◆Limitation of Warranty

■Within warranty period,

we do not cover if any of the following failures occurs

- *Failures which result from misuse and/or not following the instructions.
- *Replacements or changes in machine parts that are not made by our company.
- *Damages caused by natural disasters.
- ■Human negligence、Improper use.
- *Rust of Hom.
- *Broken power cord.
- *Machine, handle soaked in water.
- *Damage of the adapter.
- ■Date of purchase and/ or stamp from the suppliers cannot be recognized, either there's correction of contents or untrue fact on the Warranty.
- ■Warranty cannot be re-issued, please retain.

◆When you request to repair

Please review the section "Before Requesting Service". If this does not correct the problem, follow the guidelines below.

- •During warranty period

 Request a repair to the agent, which you bought from, with the warranty.
- *If the above instructions are not followed the unit will stop working because the hand piece has burned out. The miss use of Quppa will VOID the warranty.*

12

• After warranty period

Please request to repair to your seller.

Warranty

Thank you for purchasing our product.

Please read the instruction manual completely and carefully and follow the instructions. If the product is not working properly, please take it to the supplier or our company.

Warranty Period 1 year
1 year
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13



CLAPPAC | SPAARPOT OOST 22 | 5667 KT GELDROP Tel: +31 (0)40 280 89 00 | Mail: info@clappac.com