

Ultrasonic point welder 'QUPPA'

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



Made in JAPAN

-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



2 seconds

Complete spot-welding



▼Hand piece generates 57,000 oscillations per second.



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.



ASAHI INDUSTRY CO.,LTD

1-11-22,Yonban,Atsuta-ku,Nagoya,Aichi, Japan TEL 81-52-671-5193 FAX 81-52-671-5196

Safety

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

Material

Compatible sealing materials

*For upper side

	PSP	OPS	PVC	HIPS	PPF	PP	A-PET
PSP	○	○	△	○	×	×	○
OPS	○	○	△	○	○	○	○
PVC	×	×	△	△	×	△	△
HIPS	○	○	×	○	×	×	○
PPF	×	×	×	×	○	○	×
PP	×	×	×	×	○	○	×
A-PET	×	×	△	○	○	○	○

*For lower side

△ : 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

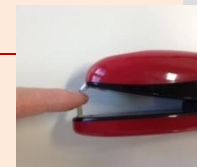
Internal magnet holds the hand piece easily
Light weight hand piece; 200g



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.



Point 5 / Safety

- 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

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

ASAHI INDUSTRY PRODUCE



QUPPA

Ultrasonic mini welder QUPPA

This form is the result that is pursued usability.

It is equipped empty operation prevention system.

It is evolved easily
and soundly.

It is not
only for food business,
but also...

You can see infinity possibility
in ultrasonic mini welder.





1. Ergonomics Designed Grip



2. The hand piece is able to be fixed on the main unit with magnets and holder.



3. Not slip easily with a high coefficient of friction rubber.



4. The jack guard against dust.



5. AC adapter is for 100V - 240V.

It is a design improved based on the opinion of the user. “QUPPA”

DISTINCTIVE FEATURES

Efficiency

The design is easy to see a sealing point. As the hand piece is deep, you can use in a wide range.

Economy

No expendables. Reasonable price and little electrical power.

Safety

No worry to get burned.

Usage

It's light and easy to use. We can use like a stapler.

Environment

It can prevent alien mixture, and there are no wastes.

SPECIFICATION

Type	QP-01
Frequency	57kHz
Output	20W
Consumption Electric Power	40VA
Power Source	100V~240V AC 50/60Hz
Dimensions(m/m)	Main Unit W179 × D183 × H66 Hand Piece W36 × D125 × H54
Weight	Main Unit Approx. 1kg Hand Piece Approx. 200g
Power cord	50cm (Spiral cord)

AC Adapter

Input	100V~240V AC 50/60Hz
Output	DC 15V 3.3A
External dimension (m/m)	W62 × D97 × H33
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.



ASAHI INDUSTRY CO., LTD.

3-3-1, Ichiban, Atsuta, Nagoya, City, Aichi, JAPAN 456-0053

TEL : 81-52-671-5191 FAX : 81-52-671-5196

E-mail : aspal@asahi-sg.co.jp Home page : <http://www.asahi-sg.co.jp/>

