

Easy, safe and simple seal featuring low running cost.



Ultrasonic point sealer

Ultrasonic point sealing for plastic materials
QP-01



An alternative to;



Tape



Stapler



Rubber band



Glue

This machine has various uses.



Able to weld food packs and fit containers without using a stapler or tape.
Consumables such as staples are not used, and therefore, this sealer can prevent foreign matters from entering.

Example of use

For food packs, fit packs, plastic bags, blister bags, basting, etc.



Food pack



Snap-on pack



Plastic bag



Basting



Blister pack



Food net

Ultrasonic sealer

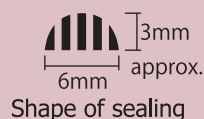
EASY X SAFE

Ultrasonic point sealing

Just press the hand-piece lightly
The hand piece generates ultrasonic waves
and weld by heat in two seconds or less.



- Handpiece



Oscillation
horn
Lower
tip



- Easy to see contact points

The work efficiency can
be improved.



Operating Instruction

1



Turn on the power switch of the
main unit

2



Turn the timer knob to adjust the
welding time

3



Easily welds by inserting
packaging in the handset and
lightly pressing it together.

Food safety

Consumables such as needles are not used, and
therefore, this ultrasonic point sealer can prevent
foreign matter from entering and provide attractive
packing appearance.

Easy to use

The hand-piece generates ultrasonic waves and spot
welds by heat in two seconds or less.

Added level of safety

QP-01 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. You can be more
confident that your snap-on and clam shell packages
will be securely and reliable sealed.

Specifications

Product name	Ultrasonic point sealer
Model	QP-01
Oscillation frequency	57kHz
Output	20W
Power source	100V-240V AC50/60Hz
Main unit	W179×D183×H66mm / 1000g
Handpiece	W36×D125×H54mm / 200g
Length of coiled cord	50cm
Power cord length	AC side 1.8m, DC side 1.5m

Compatible sealing material

		For upper side						
		PSP	OPS	PVC	HIPS	PPF	PP	A-PET
For lower side	PSP	○	○	△	○	×	×	○
	OPS	○	○	△	○	○	○	○
	PVC	×	×	△	△	×	△	△
	HIPS	○	○	×	○	×	×	○
	PPF	×	×	×	×	○	○	×
	PP	×	×	×	×	○	○	×
	A-PET	×	×	△	○	○	○	○

*Specifications and appearance are subject to change without notice for improvement.

Movie



Asahi Industry Co., Ltd.

1-11-22, Yonban, Atsuta-Ku, Nagoya, Aichi, Japan
TEL : +81-52-671-5193 FAX : +81-52-671-5196
E-mail : info_e@asahi-sg.co.jp
H.P. : <http://asahi-packaging.com>