## Semi-Auto Sealer

## Auto Sealer <br> FA Series

High power automatic sealing

Seal time is controlled by microcontroller. It utilizes a highpressure solenoid to seal variation-packing material. It's equipped with double impulse heating element (top \& bottom) to ensure seal high gas-barrier film well and keep freshness and acidify-proof with free-oxygen absorber. The operation methods



FA-200-10


FA-450-5
FA-450-5 's table

FA-600-5

normally equipped as standard table

FA-300
with printer and auto cycle. Also the manual operation method of the table switch plate is available for FA-200 FA-300. When you want to use the table on FA-450,FA600, FA's stand and special size table can be used on them together. The optional printers may be mounted on this unit.

FA-600
FA-600 shown with FA's stand and special table

optional special size table and stand can be mounted at same time.

| Model Name | $\begin{gathered} \text { Power } \\ \text { Consumption } \\ \text { W } \end{gathered}$ | Seaing Dimensions mm |  | $\begin{array}{\|c\|} \hline \text { Weight } \\ \mathrm{kg} \end{array}$ | Dimensions mm WXLXH | Option |  |  |  | Tide |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Width | Length |  |  |  | ${ }^{\text {nter }}$ |  | ${ }_{\text {arade }}^{\text {Tide }}$ |  |
| FA-200-10 | 1100 | 10 | 200 | 16 | 280X595X350 | $\bigcirc$ |  | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ |
| FA-200-10D | 1300 | 10 | 200 | 17 | 280X595X350 | $\bigcirc$ |  | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ |
| FA-300 | 1050or470 | 50r2 | 300 | 16 | 370X595X350 | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ |
| FA-300-5D | 1100 | 5 | 300 | 17.5 | 370X595X350 | $\bigcirc$ |  | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ |
| FA-300-10 | 1500 | 10 | 300 | 16.5 | 370X595X350 | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ |
| FA-300-10D | 1500 | 10 | 300 | 18 | 370X595X350 | $\bigcirc$ |  | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ |
| FA-450-5 | 1150 | 5 | 450 | 15 | 515X380X350 | O | $\bigcirc$ | $\bigcirc{ }^{\text {* }}$ | * |  |
| FA-450-5D | 1300 | 5 | 450 | 16.5 | 515X380X350 | $\bigcirc$ |  | $\bigcirc$ | $\bigcirc$ |  |
| FA-450-10 | 1950 | 10 | 450 | 16 | 515X380X350 | $\bigcirc$ | $\bigcirc$ | O 0 | $\bigcirc$ |  |
| FA-450-10D | 1950 | 10 | 450 | 18 | 515X380X350 | $\bigcirc$ |  | $\bigcirc$ | $\bigcirc$ |  |
| FA-600-5 | 1500 | 5 | 600 | 19 | 680X380X350 | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ |  |  |
| FA-600-5D | 1500 | 5 | 600 | 21.5 | 680X390X350 | $\bigcirc$ |  | $\bigcirc$ |  |  |

## Temperature-controlled Auto Sealer

## OPL Series

Highly accurate sealing at the ideal temperature

This impulse sealer combines temperature sensor and micro-controller to maintain the sealing area at set seal temperature for all sorts of packing material. The temperature of seal remains constant, unaffected by temperature changes in the surrounding environment or the unit's frame. Even use over extended period of time will not affect the initially set seal parameters. This makes the ideal heating and cooling time. The operation methods can be chosen between foot pedal and auto cycle. Also the table switch plate is an optional operation method for OPL-200,OPL-300 series. When you want to use the table on OPL450 and OPL-600, FA's stand and special size table can be used on them together. The optional printers may be mounted on this unit. Optional special size table and stand can be mounted at same time.


OPL-300-5



OPL-600-5

|  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Model Name | $\begin{gathered} \substack{\text { Power } \\ \text { Consumplion }} \\ \hline \end{gathered}$ | Seaing Dimensions mm |  | $\begin{array}{\|c\|} \hline \text { meight } \\ \text { Wg } \\ \text { kg } \end{array}$ | Dimensions mm WXLXH |  |  |  |  | Tix |
| OPL-200-10 | 1100 | 10 | 200 | 16 | 280X595X350 | $\bigcirc$ |  | O | O | $\bigcirc$ |
| OPL-300-5 | 1050 | 5or2 | 300 | 16 | $370 \times 595 \times 350$ | O | O | O | $\bigcirc$ | $\bigcirc$ |
| OPL-300-10 | 1500 | 10 | 300 | 16.5 | $370 \times 595 \times 350$ | $\bigcirc$ | O | O | O | $\bigcirc$ |
| OPL-450-5 | 1150 | 5 | 450 | 15 | 515X380X350 | O | O | O | O* |  |
| OPL-450-10 | 1950 | 10 | 450 | 16 | 515X380X350 | $\bigcirc$ | O | O | O |  |
| OPL-600-5 | 1500 | 5 | 600 | 19 | 680X380X350 | O | O | 0 | O |  |
| OPL-600-10 | 2500 | 10 | 600 | 21.5 | 680X390X350 | O | 0 | O | O |  |

