

## Easy to Operate: Automatic or Manual

- Automatic impulse sealing with precise electronic control
- Dual mode operation: automatic or manual
- Foot switch allows both hands to be free
- 3 separate control settings for sealing time, recycle time, and congealing time
- Includes electric foot switch and worktable

W-Series automatic sealers are designed for the continuous sealing of thermoplastic materials. Depending on the model of the sealer, materials up to 30" wide and 15mil total thickness can be sealed. Seal widths of 2.7mm, 5mm, and 10mm are available. Unit is controlled by a plug-in transistorized circuit board. Equipped with an electronic timer and electromagnet, once correct settings have been established, consistent seals will be maintained automatically.



Model #	Seal Length	Seal Width	Power	Weight	Dimensions
W-300A W-305A W-3010A	12"	2.7MM 5MM 10MM	450W 600W 1000W	50 52 55	17.3" x 14.2" x 7.9"
W-450A W-455A W-4510A*	18"	2.7MM 5MM 10MM	600W 800W 2654W	56 59 59	20.9" X 14.2" X 7.9"
W-600A W-605A W-6010A*	24"	2.7MM 5MM 10MM	800W 1300W 3080W	68 70 72	26.8" X 14.2" X 7.9"
W-755AA	30"	5MM	2600W	82	32.7" X 14.4" X 9.8"

\*Special Order

### EASY TO OPERATE

For automatic operation, set the control on auto. Adjust the sealing time (heating time), congealing time (cooling time), and recycle time (automatic operation of jaws). Insert material to be sealed and when jaw opens, remove sealed material.

For manual operation, set the control to manual. Insert the material to be sealed. Press down on the foot switch to activate the sealing bar.

We also carry double automatic impulse sealers which can seal up to 24mil total thickness. Double impulse sealers use two heating elements (upper and lower) to fuse materials from both sides at the same time allowing thicker materials to be sealed.

Model #	Seal Length	Seal Width	Power	Weight	Dimensions
W-305AT	12"	5MM	1210W	54	17.3" X 14.2" X 7.9"
W-455AT	18"	5MM	2640W	62	20.9" X 14.2" X 7.9"
W-605AT (220V)	24"	5MM	3080W	72	26.8" x 14.2" x 7.9"

