

TABLE-TOP I-BAR SEALERS

W-SERIES

the
BindRite™
dealer network

sealersales

Ideal for shrink wrapping or making poly tubing



- Ideal for shrink wrapping or making bags from tubing
- Impulse sealing requiring no warm-up time
- Heavy duty construction for durability
- Available with a sliding cutter (IC units)

Video Demo →



Our **W-Series I-Bar Sealers** are perfect for shrink wrapping, equipped with a round wire designed for cut-and-seal applications. For bag-making needs, the **W-Series I-Bar Sealers with Sliding Cutters** feature a flat element and sliding blade, ideal for creating custom bags from poly tubing. If your goal is shrink wrapping, we recommend our I-Bar sealers without a cutter. For poly bag creation, opt for the models with a cutter.

These sealers are available with either a round wire for cut-and-seal functions or a flat wire for our sliding cutter models. Depending on the model, they can accommodate film widths up to 34" and thicknesses of 0.025mm (100 gauge). Built from durable steel, including the work base, these sealers ensure long-lasting quality. Additional features include a timer, heat gun holder, film roller, film separator, and sliding cutter (IC units) for enhanced convenience.

The W-Series I-Bar sealers come in an ivory finish. Note that cutting lengths are shorter than the sealing lengths, with the blade cutting 5/8" from the seal. Each unit includes a manufacturer's replacement kit with 3 elements and 2 PTFE adhesives (blades included in cutter models).

SPECIFICATIONS	W-350I/IC	W-500I/IC	W-650I/IC	W-750I/IC	W-900I/IC
POWER	110V / 450W	110V / 600W	110V / 800W	110V / 1000W	110V / 1200W
SEAL LENGTH	14"	20"	26"	30"	35"
SEAL WIDTH	0.6MM / 2.7MM	0.6MM / 2.7MM	0.6MM / 2.7MM	0.6MM / 2.7MM	0.6MM / 2.7MM
CUTTING LENGTH	13"	19"	24-1/2"	28-3/4"	33-3/4"
FILM TO SEAL DISTANCE	10.5"	10.5"	10.5"	10.5"	10.5"
DIMENSIONS (LxWxH)	24" x 16" x 6"	30" X 16" X 6"	35" X 16" X 6"	38" X 16" X 6"	45" X 16" X 6"
WEIGHT (LB)	38	44	50	51	65



Sliding Cutter
IC units



No Warm Up
Timer



Heat Gun
Holder