

Constant Heat Portable Hand Wheel Sealer

The *HWS-802HW* and the *HWS-803HW* are constant heat hand wheel sealers that seal plastic materials in any configuration with a 2mm or 5mm seal width. You can seal any length material. You will be delighted with the sealers' simplicity and ease of operation. Seal polyethylene or cellophane by moving the Teflon coated 5mm wide wheel along the material to be sealed. These versatile sealers can make a round, oval, square, or any other unique shape with a textured, mesh seal. There is an adjustable temperature range from 150° to 300° Fahrenheit.

- *The hand wheel sealers come equipped with a convenient rack that holds the sealer when not in use.*
- *The temperature controller has an on/off switch with a safety light.*
- *The temperature can be regulated from 150° to 300° Fahrenheit with a turn of the knob.*
- *The sealing wheel is Teflon coated with an embossed design & makes a 1/4" seal on the 802 model and a 3/8" seal on the 803 model.*
- *The safety shield protects the hand from accidentally touching the hot wheel.*
 - *Also included is a heat resistant rubber mat.*



Easy to Operate:

1). Place the unit on the rack & plug it into an outlet. 2). Turn on the temperature control knob to the setting that seals the material. Allow the unit to heat up for approximately 10 minutes. 3). Place the material to be sealed on the heat resistant rubber mat & roll the hand wheel sealer across the material. *A few trials may be necessary to determine the correct setting speed.

Hints:

Always use the smooth heat resistant rubber mat or corrugated cardboard under the material to be sealed. Never seal on glass, paper, or wood. Roll the hand wheel sealer slowly & steadily over the material to be sealed. Avoid pressing down too hard or rolling too fast. Adjust the temperature and/or speed to get the desired seal. Replace the hand wheel sealer on the rack when finished sealing. Turn off the switch when sealing is completed. If you want to achieve a "cut & seal" seal, turn the unit so that only the wheel edge comes into contact with the plastic material. Always remove any bits of accumulated plastic from wheel by using a dry cloth or soft brush.

**Always unplug the unit before performing any maintenance.*

Specifications

Power Supply	120V, 60Hz	Power	70watts
Hand Wheel Weight	13oz.	Teflon Mat	11 ¾" x 11 ¾"
Stand Weight.	6oz.	Seal Length	Unlimited
Power Cord Length	6ft.	Seal Width	2mm/5mm
Temperature Range	150°-300°F (30°-220°C)	Material Thickness	10mil