



Easily seal thicker materials like coffee bags

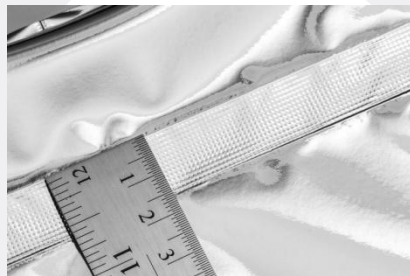
- Consistent seals each time
- Easy to operate
- Protector bars around sealing jaws
- Seals a variety of thermoplastic materials
- German manufactured temperature controller
- PTFE coated jaws
- Footswitch allows hands free operation
- Seal width: 15mm
- Seal style: meshed or serrated

## More Details:

W-300DAT(S) table-top direct heat sealers seal many different types of thermoplastic materials including: coated aluminum foil, Kraft paper, cellophane, polypropylene, poly-nylon, and other thicker materials. Please note: direct heat sealers cannot seal polyethylene.

Material up to 12" wide and 20mil total thickness can be sealed. The W-300DAT direct heat sealer seals with either a 15mm meshed (W-300DAT) or serrated (W-300DATS) seal. Sealer is equipped with a German manufactured thermocontroller for maintaining consistent temperature and an electronic timer control to adjust the sealing time. Once the settings are set, consistent seals can be maintained. Hands free sealing can be achieved by using the foot switch. Sealing bars are enclosed with heat resistant plastic bars for safer operation. Unit is also accompanied with a work table.

Easy to operate: Operation is very simple. Set the temperature on the thermocontroller depending on the material to be sealed. (Note: Temperature on the dial is in Celsius, not Fahrenheit). Always start with the minimal setting and slowly increase temperature as needed. Set the timer setting for the length of the sealing time. When the ready light on the thermo controller turns green, insert the material between the two sealing bars. Activate the foot switch to start the sealing process.



Meshed Seal Style

	W-300DAT	W-300DATS
Power	110V / 50Hz / 350W	
Seal Length	12"	
Seal Width	15mm	
Seal Type	Meshed	Serrated
Temperature Range	0°C-300°C / 30°-550°F	
Weight	38-LBS	
Dimensions	13" x 14" x 7"	
Shipping Dim	17" x 15" x 16"	



Serrated Seal Style