



Ideal for sealing sterile bags

- Easy to operate
- Variable temperature control
- Quiet operation
- Fast warm up time (30 seconds to 180°C)
- Feeds left to right
- Ideal for sealing paper-plastic packages such as tyvek or foil
- Hidden handles easily accessible for easy transport

More Details:

Our newest addition to our band sealer family is the HRS-255 rotary band sealer. This sealer is ideal for sealing paper-plastic packages such as tyvek, foil, or other hermetic materials typically used for packaging medical instruments or disposable devices such as IV bags, suture kits, medical draping, bandages, gauge and other sterile products.

The HRS-255 band sealer adopts an AC motor for quieter operation. No gears or carbon brush resulting in lower maintenance and no oil pollution. The sealer utilizes a

heat plate rather than heaters and can reach 180°C in 30 seconds!

Recommended materials for our HRS-255 band sealer would need to conform to EN868-5 and YY/T0698-5, EN868-4 and YY/T0698-4 or be a high density PE material (like tyvek) or aluminum foil compound material .

HRS-255 is easy to use with an Omron digital temperature controller for varying material thicknesses.

Specifications:

Power Supply	110V/60Hz
Watts	25W
Sealing Power	300W x 2
Speed	393"/min (10m/min)
Distance from Sealing Center to Package	0-2.36" (0-60mm)
Temperature Range	0-572°F (0-300°C)
Seal Width	12mm (.47")
Max. Load	2.2lbs (1kg)
Dimensions	20" x 11" x 7"
Net Weight	46lbs