



Ideal for sealing sterile bags

The EcoPak generation is our new premium economy class for the professional packaging of medical instruments in sealable pouches and reels. The microprocessor-controlled band sealers offer ideal sealing performance with high capacity at the same time and meet all safety standards.

The pouches and reels to be sealed are fed into the device via the infeed plate on the left, and then the pouches are sealed continuously.

The EcoPak generation comes in the standard 650D version and the 650DC equipped with a printer.

## More Details:

- The GHD-650D series is suitable for packaging sealable paper bags (EN ISO 11607-1/EN 868-4) as well as sealable pouches and reels (EN ISO 11607-1/EN 868-5)
- The 650 series is not only easy to operate via its intuitive temperature control, but also easy to clean through its new color coated surface. The sealer is almost maintenance free
- Exact temperature control and constant contact pressure and sealing speed guarantee reproducible sealing results. The device switches off automatically if the sealing temperature is out of tolerance  $\pm 5^{\circ}\text{C}$  according to DIN 58953-7
- With the new 650 series, high sealing output can be achieved thanks to the band sealing process of 10 m/min (393 inch/min)
- Option: Model GHD-650DC is equipped with an integrated printer, so that data such as e. g. name or ID of wrapper, expiry/sterilization date, LOT number, etc., can directly be printed on the porous part of the material (outside the heat seal line)

## Specifications:

Power Supply	115V, 50/60Hz
Watts	160W <sup>3</sup>
Display	LCD display
Speed	393"/min (10m/min)
Distance from Sealing Center to Package	0-1.4" (0-35mm)
Temperature Range	0-428°F (0-220°C)
Seal Width	12mm (.47")
Housing	Powder-Coated
Dimensions	22" x 11" x 6"
Net Weight	33-lbs