

BAND SEALER WITH GAS FLUSH

Versatility at its Finest: Vacuum and Gas Flush

Model

SS-980ZQ



Our SS-980ZQ is a stainless steel high quality horizontal band sealer equipped with a nozzle type vacuum device designed to remove excess air from the bag or gas flush. Sealer cannot vacuum and gas flush together. Dry ink coding comes standard on this band sealer allowing printing lot codes or expiration dates on the seal line. The sealer is suitable for all sealing all types of materials and bags. Can seal PE, PP, aluminum foil bags or any other thermoplastic material.

Standard Features:

- Nozzle type device for vacuum; Equipped with a 1/3-HP pump
- Sealing width - 8mm
- Durable stainless steel construction
- Easy to operate – minimal operator training
- Fast warm up time
- Tilting seal head which allows machine to tilt up to 30 degrees
- Solid state digital temperature controller to maintain seal bars at proper temperature for consistent seal quality
- Motorized rubber conveyor for speed control
- Knurled pressure rolls with variable pressure adjustment
- Sealing method – constant/direct heat accompanied with a pair each of cooling and heating blocks
- Vacuum and gas flush bags but not at the same time
- Unit feeds right to left

Specifications:

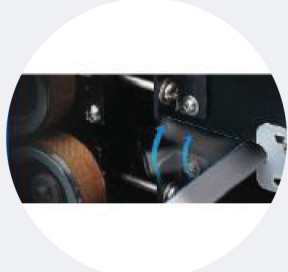
Voltage	110V Power, 1 Phase, 50/60Hz
Power (Motor / Pump / Sealing / Printing)	50W / 750W / 300W x 2 / 40W x 2
Sealing Speed	0-472"/min
Seal Width	10mm
Temperature Range	0 -300°C (0-572°F)
Max Bag Weight:	22-lbs
Conveyor Size:	40" x 8"
Distance from Sealing Center to Conveyor	0.39" – 1.57"
Distance from Base Plate to Interior Conveyor	2.68" – 3.35"
Printing Options:	20 characters/line Standard: 18PT – 2 Lines / Option: 10.5PT – 3 Lines
Dimensions:	41" x 22" x 35"
Weight	Net: 150-lbs / Gross: 210-lbs

BAND SEALER WITH GAS FLUSH

Versatility at its Finest: Vacuum and Gas Flush

Model

SS-980ZQ



Swing Nozzle for Vacuum or Gas Flush



Tilting seal head – up to 30 degrees



1/3 HP Vacuum Pump