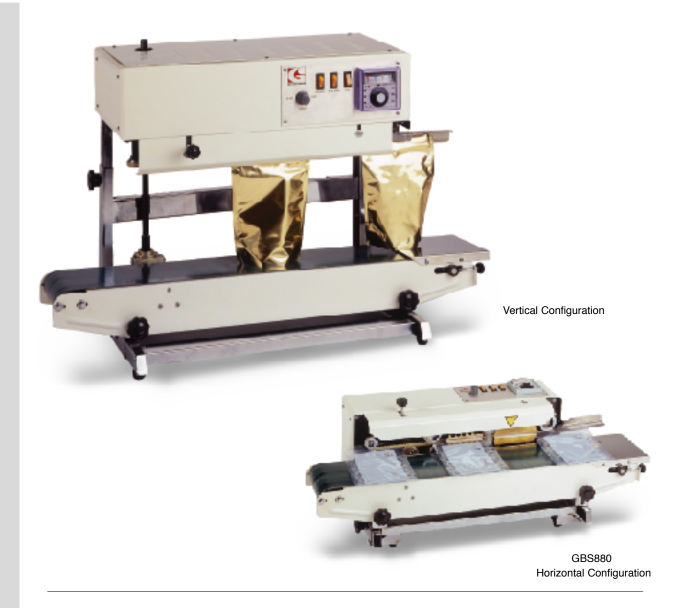
TABLE TOP BAND SEALER



IMPAK is proud to offer a quality, value priced table top band sealer. This machines comes set up in the horizontal configuration but can easily be converted to a vertical configuration. With features like a built in conveyor and a standard embossing attachment this unit is the best value in a light duty band sealer on the market today. Sealing temperature is controlled with a solid state temperature controller and seal cooling is accomplished with a forced air fan. Call today for a distributor in your area or to arrange for a sealed sample of your product. We want to be---<u>Your</u> <u>Complete Packaging Resource.</u>

IMPAK Corporation www.sorbentsystems.com 2460 East 57th St. Los Angeles, CA 90058 (323)277-4700 Fax (323)277-9400

TABLE TOP BAND SEALER



OPTIONS

None

ACCESSORIES

Extra type characters for Embossing Clear Barrier Bags Foil Barrier Bags Poly Bags

Features and specifications subject to change without notice.

Model Number	GBS880
Sealing Speed	0 to 320 inches/min
Seal Width	5/16"
Temperature Range	0 to 300 degrees C
Max. Conveyor Load	5.5lbs. / package
Size	39" x 17" x 13"
Weight	70 lbs.

All Metal Construction & Powder Coated Finish

Durable

The seal head housing, conveyor frame and the stand are all fabricated with steel and finished with a powder coat.

Solid State Temperature Control

Accuracy & Consistency

The solid state temperature control keeps the seal bars at the proper temperature allow for the consistent seal quality regardless of throughput.

Standard Embossing Attachment

Versatility & Value

Allows for date and lot coding of your packages an expensive option on many competitive machines included at no extra cost. A limited type set is included as well.

Fully Adjustable Conveyor

Versatility & Performance

The conveyor's height and depth; in relation to the sealbars; can be adjusted to allow for a variety of different package sizes to be sealed efficiently.

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