

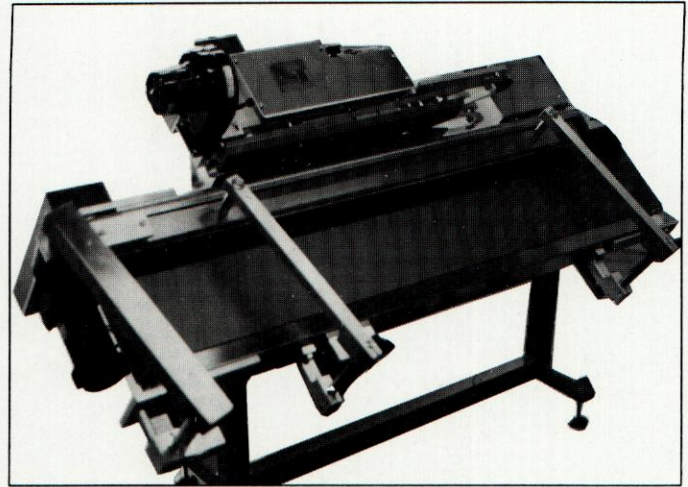


CONTINUOUS ROTARY HEAT SEALERS

ST250

Product Features

- Polished Stainless Steel Covers
- Anodized Aluminum Chassis
- Precision Engineered, Stainless Steel Shafts & Rollers
- Sealed Bearings
- Variable Electronic Speed Control (to 1000 ins./min)
- Digital Temperature Control (accurate to $\pm 0.5\%$ full scale)
- Tamperproof Temperature Settings
- All functional controls in one convenient location
- Over 500 Watts of Sealing Power
- Trim above seal line
- Tilting Head for quick band changes
- Low Cost Fiberglass/Teflon coated sealing bands
- 110-120V, A.C. 60 Hz, 600 Watts



Model Shown - ST250/STC1248

“L” Conveyors

- Shaft Driven, synchronized drive to sealing head.
- Standard Polished Stainless Steel, Conveyor Sizes ,STC 1260L - 12 ins. wide by 60 ins. long, STC1272L - 12 ins. wide by 72" long, STC 1296L - 12 ins. wide by 96 ins. long
- Angled Conveyor with adjustable “L” Belt for automatic bagging operations
- Product loading shelf
- Easy adjustable conveyor angle & height
- High Quality Gear Motor for consistant reliability

Representative

Options

Custom Engineered Conveyor Systems
Standard Seal Width 3/16 (maximum sealing width to 7/16 available)
Dual Heat for extra heavy gauge bags
Stainless Steel pinch rollers for gusseted bags
Locking, swivel castors
Lot/Date Coding/Product Counter
Food & Pharmaceutical Grade Belting Available at no additional cost
Pnuematic cooling for high speed applications

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