STI LABORATORY BANDER CAPSULE BANDING MACHINE

RELIABILITY, EFFICIENCY and DEPENDABILITY

The STI Laboratory (LabTop) Capsule Bander simulates the banding process of a high speed production banding machine. It is designed to apply a "Tamper Evident" band to the joint between the capsule cap and body. The result is a pharmaceutically smooth, liquid tight band which produces a seamless, joined capsule. Our commitment to Quality and Customer Service, backed by our skilled technicians, makes Schaefer Technologies, Inc. the solution to your banding requirements.

OPERATIONAL FEATURES:

- * Electrically heated and temperature controlled gelatin pan.
- * Perfect for low volume runs for clinical trials, comparative or stability studies, and banding color evaluations, etc.
- * Can be used for liquid, gel, paste or solid dosage filled capsules.
- * Prevents leakage and reduces oxidation and odor associated with both liquid and solid products.
- * Drying rack included.
- * Quick change-over time from size to size.
- * Small enough to be mounted in an isolation enclosure for banding of potent compounds.

cGMP FEATURES:

- * Easy to operate.
- * Stainless steel banding wheels and gelatin pan.
- * FDA approved materials for all "product contact surfaces".

SAFETY FEATURES:

- * Safety Interlocks.
- * Meets CE Requirements.

SUPPORT:

- * Engineering, CAD design and Customization of machinery.
- * One-off prototype, replacement and change parts.
- * Validation services for cGMP compliance.
- * On-site field service and training.
- * Toll-free technical support.





STI LABTOP BANDER - TECHNICAL SPECIFICATIONS

Approximately 3,000 capsules per hour Capacity:

Capsule Sizes: 000 through 4

24 - 26 C (75-78 F) @ 50- 55%, relative humidity Room Conditions:

Electrical Supply: 115 volts, single phase, 50/60 Hz, 3Amps

Dimensions: 304.8 mm 12 in Height

> Width 736.6 mm 29 in Depth 304.8 mm 12 in Weight (approx) 29.45kg 65 lbs

Phone: (317) 241-9444 Toll-Free: (800) 435-7174 Fax: (317) 240-1273 4901 W. Raymond Street Indianapolis, IN 46241



HAEFER TECHNOLOGIES, INC.

email: kschaefer@schaefertech.us

UK & European Representative

Glenvale Packaging