

Now, Try the Heat Tunnel that Shrinks a Perfect Seal Every Time

DEITZ
COMPANY INC.
DATA SHEET



The Pharmafill HT6B Heat Tunnel automatically shrinks tamper-evident bands and sleeve labels onto bottles and other containers with a consistent – perfect – seal every time. How? A proprietary engineering advance directs an energy-efficient blend of convection and radiant heat toward the bottom of the neck band first, then gradually toward the top as it gently advances to the exit for cooling. It's safe and easy to use - and far too affordable to spend time sealing manually.

A Pharmafill HT6B heat tunnel shrinks tamper-evident bands onto bottles over a companion, heat-resistant conveyor.



“The HT6B is easy to setup, runs with no issues and has performed well on several different sized containers. We anticipate many years of service.”

- Perry Kallas, Kallas Honey Farm Inc., Milwaukee, Wisconsin

PHARMAFILL
DEITZ COMPANY, WALL, NJ, USA™

Deitzco.com | 732-681-0200 | sales@deitzco.com

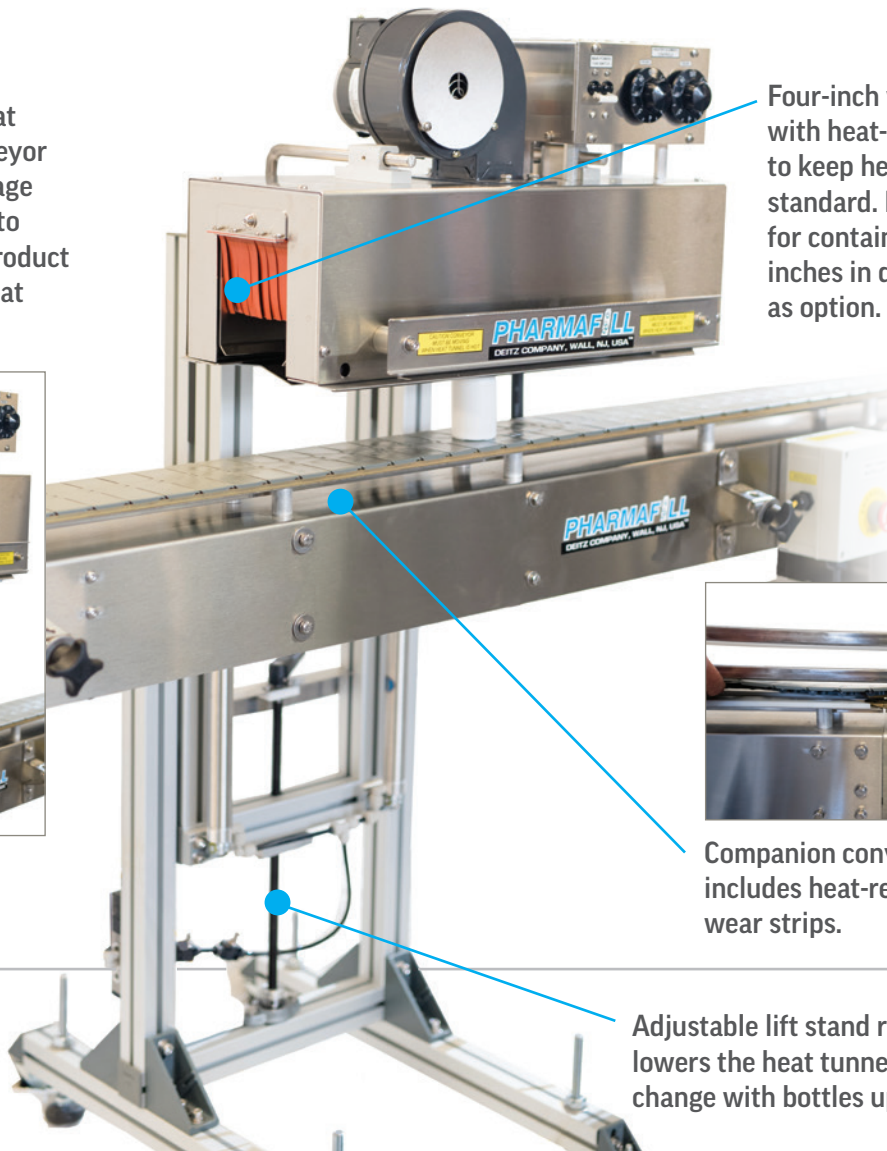


HT6B Heat Tunnel Shrinks Big Tech into Compact Design

Deitz signature Emergency Auto-Lift (EAL) option automatically raises the heat tunnel high above the conveyor in the event of a power outage or use of the E-stop button to protect the conveyor and product in process. It's the safest heat tunnel available.



Four-inch wide opening with heat-resistant curtain to keep heat inside as standard. Extra-wide tunnel for containers nearly seven inches in diameter available as option.



Companion conveyor option includes heat-resistant brass wear strips.

Adjustable lift stand raises and lowers the heat tunnel for quick change with bottles up to 10" high.

Comes mounted on casters and leveling pads – just roll it up to the conveyor.



Pharmafill NB-1 neck bander and HT6B heat tunnel work in tandem for fast, reliable, automated shrink banding up to 100 bottles/minute.

Photo courtesy Global Healing Center, Houston, Texas.

Deitzco.com | 732-681-0200 | sales@deitzco.com | 1750 Rt. 34, PO Box 1108, Wall, NJ 07719

Specifications and other information provided are subject to change at any time without notice. Call 732-681-0200 for details.