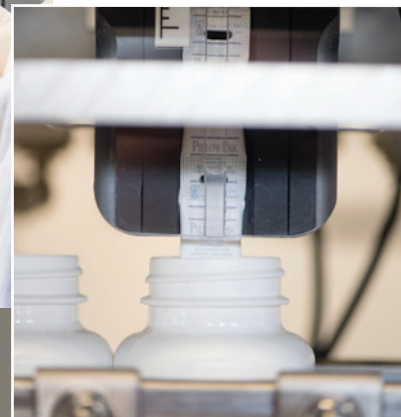


# PS1 Packserter™ Automatically Inserts Desiccants Into Bottles Fast

**DEITZ**  
COMPANY INC.  
DATA SHEET



The Pharmafill PS1 Packserter™ automatically separates desiccants, oxygen absorbers, and other packets from continuous strips and inserts them into bottles or other containers at speeds of up to 100 packets per minute. A proprietary sensor array automatically finds the proper cut location between packets and makes sure the roll is in place, the packet is fed, and a bottle is present before allowing each cut and insertion. It's easy to rely on the PS1 Packserter for consistent, unattended operation.



A Pharmafill PS1 Packserter™ inserts desiccants into bottles en route to the Pharmafill TC3 tablet counter via companion conveyor.

## Compact Dimensions

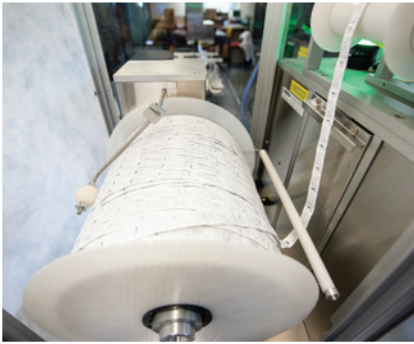
- Small footprint just 20" wide x 30" deep (51 cm x 77 cm)
- Height-adjustable from 66"–76" high (168 cm – 190 cm)
- Fits containers from 1"–9" (2.5 cm – 23 cm)

**PHARMAFILL**  
DEITZ COMPANY, WALL, NJ, USA™

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



# Advanced Sensor Technology Verifies PS1 Packserter™ Is Fast, Accurate, Affordable



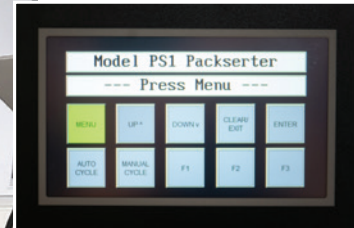
The roll supply system guides the strip from the spool to insertion for smooth, consistent feeding.

Full safety guard enclosure (optional) prevents contact with the strip. A side door offers easy access to the spool for roll replacement and a front door makes it easy to setup the strip.

Pneumatic cutting system ensures clean packet separation. Its safety-first design allows the complete cutting unit to be removed for blade replacement without any contact with the blade.



Touch-screen HMI with full-color, easy-to-use menu makes setup fast and simple for entry level workers.



Proprietary Cut Length Sensor System automatically verifies the packet has been properly fed from the strip before allowing the cut.

Adjustable lift stand raises and lowers the inserter to match bottle height and fit over nearly any conveyor.

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



Works with packets with or without holes punched in the seam, including packets with printed registration marks.