Pharmafill TC3 Automatically Counts Pills Fast at 99.99% Accuracy





counts every type of solid oral dosage form at speeds up to 2,500 per minute with unprecedented accuracy of 99.99%. Its proprietary counting sensor recognizes opaque, translucent and transparent pills, even with center holes and odd or elongated shapes to ensure the exact quantity required is filled - and no double counts. Just select the quantity per bottle and press start using the touchscreen HMI. It's easy to use, quick to changeover, and proven as a dependable workhorse in non-stop, unattended operation.

The Pharmafill TC3 automatically

The Pharmafill TC3 counts tablets, capsules and other solid dosage forms and dispenses them into bottles – automatically – then directs them downstream via companion conveyor.

High Speed, Highly Reliable

- Counts tablets, capsules, gelcaps, caplets, lozenges, softgels, candies
- Up to 2,500/minute, 60 bottles/minute
- Max oral dose size .9" x .9" x .4"

- Bottles up to 10" in height
- Narrow footprint 25" wide x 37" deep
- Needs only 36" of conveyor





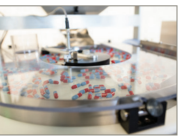
For Fully Automated, Non-Stop Dependability, Count On Pharmafill TC3



Proprietary Airguide System automatically sets pills onto a single layer and guides their flow into the center of the counting mechanism for proper presentation to the counting sensor.

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





Deitz counting technology allows sensor adjustments to suit the solid dosage form. It even flashes an alert

if cleaning may soon be needed.

PHARMAF LL



Automatically detects / problems with bottles upstream and stops the process.



No change parts needed for easy setup, usage and breakdown without tools. Complete product changeovers in less than five minutes - including testing.

Stainless steel product contact areas for FDA, GMP compliance.

Height-adjustable to match conveyor height, plus motorized option.

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

