AUTO-PRINT®

ORAL SOLID FEEDER (OSF) ATTACHMENT



Manufactured by Medical Packaging Inc., LLC

DECREASE PACKAGING COSTS

INCREASE OPERATIONAL EFFICIENCY

REDUCE MEDICATION ERRORS

The Medical Packaging Inc., LLC (MPI) Auto-Print® Oral Solid Feeder is an optional feeder attachment that adapts to MPI's Auto-Print® packaging system for oral solids allowing packaging of bulk medications into unit dose. Featuring a revolutionary new design, state-of-the-art technology and FDA approved materials and coatings, the Auto-Print® Oral Solid Feeder streamlines the packaging process for oral solids by aiding in the efficiency in which tablets and capsules are packaged into unit dose.



The Auto-Print® Oral Solid Feeder will dispense tablets up to ½" in diameter and can accommodate most available tablet and capsule medications. Packaging speed per minute is dependent on tablet or capsule size. This complementary attachment is available only on Auto-Print® models featuring a 9300 printer module. This option is not available on the Auto-Print® Express 90 model.

TECHNICAL SPECIFICATIONS

Dimensions: 15.5"L x 8.5"W x 3.0"H – Auto-Print® 19.0"L x 9.5"W x 5.5"H – Oral Solid Feeder

Weight: 65 lbs. - Auto-Print® 7 lbs. - Oral Solid Feeder

Power: 115 VAC 50 Hz or 230 VAC 60 Hz, 70VA

Safety: CE, NRTL (MET) US, C



Bulk medication is loaded into the feeder which will automatically feed the medication one at a time until all medications have been packaged, thus eliminating the need for manual hand feeding by the pharmacy technician and increasing sanitary conditions while packaging. When the medication supply is depleted, the Auto-Print® Oral Solid Feeder will automatically pause and notify the user with a momentary audible alert. The new design allows for easy accessibility to system controls for adjustments during packaging and for cleaning between packaging runs. Improved sensor technology detects the smallest sized tablets or capsules with greater accuracy.

KEY FEATURES

- Single Cycle/Pause Control Activates the oral solid feeder which will continue to cycle for up to sixty (60) seconds or until a tablet or capsule has passed through the sensor. This button is used to start the feeder during the initial calibration of the medication. This button will also cause the machine to pause during the cycle when selected after the cycle activation has begun.
- Purge Control When feeder runs empty a single touch of the purge button initiates blank labels and completes the packaging job until the medication has cleared the system.
- Count Reset Control Returns the counter to zero.
- Speed Adjustment Control Adjusts the speed of the feeder unit. Ramp-start technology makes for effortless adjustment and performance.
- Manufactured utilizing all FDA approved materials and coatings.
- Compact footprint.







