

# AXIAL<sup>TM</sup>

## MULTI-DOSE PACKAGER

Euclid<sup>®</sup> Medical Products is excited to announce the introduction of two new Multi-Dose packaging machines. The Axial<sup>TM</sup> RMD-144, featuring 144 canisters, and the Axial<sup>TM</sup> RMD-352, featuring 352 canisters.

These Next Generation packaging machines can unit dose or multi-dose solid medications at speeds up to 65 packages per minute. Storing up to 15 canisters of one medication for high volume runners, the machines can continue to package as canisters are replaced.

Built on a revolutionary new rotary design, the 2x2 foot (144 canisters) and 2x4 foot (352 canisters) machines boast a smaller footprint than any other machine on the market. This sleek new design also allows for easy access to the canisters, as well as easy cleaning and maintenance. With new RFID smart canisters and a built in dehumidifier these machines can package medications with a very low error rate.



### KEY FEATURES:

- 2 models: 144/352 canister machines
- Small footprint: 2x2 foot (144 canisters) and 2x4 foot (352 canisters) machines
- Speeds up to 65 packages/minute
- A 6.5" LCD panel built into the machine at eye level for ease of operation
- Smart canisters have RFID technology
- Built in dehumidifier
- Provides 300 DPI thermal transfer printing and can produce linear or 2D barcodes
- Packaging materials contain technology that provides Fast Easy Opening

FUNCTION	144 CANNISTER SPECIFICATIONS	352 CANNISTER SPECIFICATIONS
Footprint (inches)	Doorway: 23.62"W x 23.62"D X 79.39"H	Doorway: 47.2"W x 23.6"D X 87.8"H
Number of Tablet Canisters	144	352
Packaging Size	70 x 60mm / 70 x 70mm / 70 x 80mm (standard) / 70 x 90mm	same
Packaging Speed	Up to 65 bags/minute	same
Universal Tray	64-cell trays accommodate multiple meds in each cell	66-cell trays accommodate multiple meds in each cell
Display	Touch panel PC / LED	same
Power Source	100 VAC ± 10 V:50/60 Hz	same
Printing Method	Heat transfer printing (single black-color or 4-color)	same
Gross Weight	683 lbs. (approximate)	1,311.8 lbs. (approximate)