

CLEAN AND ORGANIZE YOUR PACKAGING WORKFLOW

- Organize and manage oral solid pouches
- Transfer to tabletop or mobile rolling stands for simple and convenient sorting and collation
- Stage orders organized by batch run
- Preserve integrity of the package strip and provide a clean work environment
- Facilitate ease of use in a small footprint
- Integrate with automated packaging devices (InspectRx™, ATP® 2)



Designed to help with the distribution of medications into carts, cabinets, boxes and ultimately to the nurses and patients.



Results without spooler.



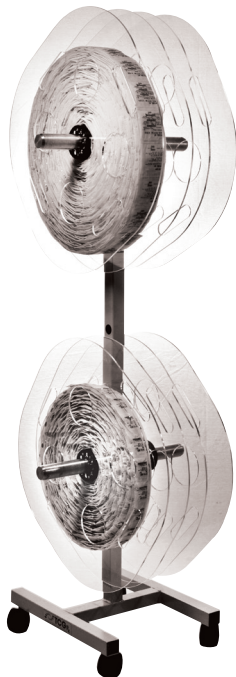
FUNCTION

SPECIFICATIONS

APS-100 Footprint	17½"W × 15"D
Floor Stand/Rolling Stand Footprint	17½"W × 18"D
Spooling Speed	Tension Driven to Automation Device
APS-100 Weight	17.2 lbs.
Rolling Stand Weight	20 lbs.
Tabletop Stand Weight	9.6 lbs.
Average Number of Bags per 24" Spool	1,500 narrow, 1,100 wide
Power Source	115/230VAC, 60Hz, 20W
Safety Standard	cUL (UL60950-1)
Accessory	230V Power Cord (Canada)

ROLLING FLOOR STANDS

- Allow for batches to be staged in an orderly and efficient manner
- Convenient distribution to remote floors, wings, and facilities into carts or cabinets



TABLETOP STANDS

- Used in the pharmacy or at the cabinet on the nursing floor
- Provide fast and orderly placement of oral solids into carts and cabinets
- Ideal for hand-checking pouches, staging of spools, and separation for delivery

