

## Automated filtering system designed to complement your pharmacy check process, enhancing the overall efficiency and productivity of your oral solid packaging operation

The FastPak Verify is a filtering system designed to visually inspect the contents in pouch packages produced by the FastPak Elite automated packaging system. This compact workflow tool improves the efficiency of your pharmacy check process for solid oral medications.

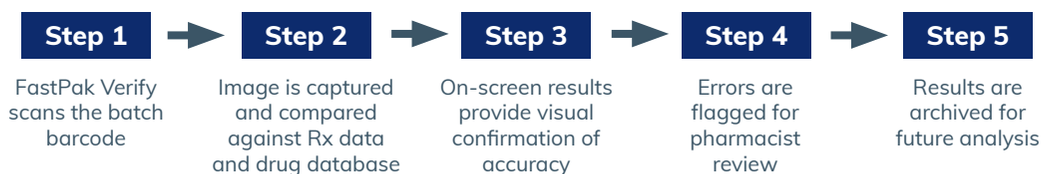
Putting a premium on the quality assurance of the packaging process, the FastPak Verify visually inspects the contents of strip packages produced by the FastPak Elite and analyzes the color, shape, size and quantity of the contents of each pouch. The flexibility of the FastPak Verify enables you to determine how much or how little you want to check, dependent on the complexity of your overall packaging workflow.

In addition to providing the pharmacy with a proof source of what was packaged and when, the FastPak Verify enables easy access to statistical data, offering you historical inspection information so you can review errors and identify trends.



(Shown featuring a potential error review screen.)

### FastPak Verify Workflow



Specifications	
Dimensions	28" W x 25" D x 28" H (51" H with table)
Weight	Less than 200 lbs.
Color	Gray
Power Supply	115V
Power Consumption	300W
Certification	cMET
Speed	Up to 45 pouches per minute
Packages Supported	FastPak Elite narrow and wide packages
MaxCapacity Per Pouch	25 solid orals



Sample Batch Summary Screen

## Spooler

To enhance your workflow even further, a spooler is available to neatly store long batch strips and feed them into the FastPak Verify. Simple operational controls make the spooler easy to use. Laser sensors control start and stop and prevent strips from sagging in automatic mode. Manual mode enables you to wind and unwind pouch strips as needed. Extra spools are also available and are easily interchanged on the device.



Spooler

**Contact us today to learn more!**

ARxIUM.com | 888-537-3102 | info@ARxIUM.com