

# MP 100

## Medication Pouch Packaging System



Are some of your patients asking to have their medications packaged in multi-dose pouches to make them easier to manage? Are you looking for ways to promote adherence for specialty pharmacy patients who also need routine medications? Maybe it's time to add these capabilities with ScriptPro's pouch packaging solutions.

ScriptPro's MP 100 is a proven and reliable single- and multi-dose medication pouch packaging system that fills pouches from 100 medication cassettes plus auxiliary input trays that your staff prepares through an integrated control system. You can efficiently swap in additional cassettes as needed.

The system generates up to 54 pouches per minute (3,240 pouches per hour) with easy to read dosing instructions on each pouch.

MP 100 incorporates barcode technology to ensure accuracy, and facilitates inventory replenishment with minimal downtime through intuitive, user-friendly software.

MP 100 integrates with ScriptPro's SP Central Workflow and Pharmacy Management software as well as non-ScriptPro systems.

### Features and Benefits

- Holds 100 medication cassettes
- Fast, accurate packaging speed of up to 54 pouches/minute
- Supports single- and multi-dose packaging
- Compact footprint of 5.93 sq. ft. (0.55 m<sup>2</sup>)
- Intuitive touchscreen system management
- Easy to read dosing instructions on each pouch
- Includes auxiliary pill tray with LED and optional TMS Tray Management Station RFID technology



### About ScriptPro

We create innovative, seamlessly-integrated robotics and workflow systems that optimize pharmacy services. As patient care progresses from inpatient to outpatient and long-term care settings, the need for advanced systems to support medication therapy is evolving. Our solutions include strategic planning and financial management services that help health systems succeed in a dynamic and financially challenging environment.

# MP 100

## Medication Pouch Packaging System



### Specifications\*

#### Weight:

Robotic cabinet: 772 lbs (350 kg)  
Floor plate: 44.1 lbs (20 kg)

#### Footprint:

Robotic cabinet: 5.93 sq. ft. (.55 m<sup>2</sup>)  
Floor plate: 9.56 sq. ft. (.89 m<sup>2</sup>)

**Electrical Input:** 120 VAC  $\pm$  10%, 50/60 Hz, 8 AMP, 1 Phase, Dedicated 20 AMP power outlet located within 10 feet (3m) of power connection. Mains supply voltage fluctuations not to exceed 10% of the nominal supply voltage.

**Communications:** Ethernet connection with SP Datapoint required for machine operations; Tray Management Station (TMS) data is communicated via SP Datapoint using RS232C (optional).

**RFID:** FCC ID E4E6CYSIDV6800406

#### Environmental:

Operating: 59°F to 95°F (15°C to 35°C)  
Storage: 5°F to 104°F (-15°C to 40°C)  
Relative Humidity: 20–80%  
Altitude: Up to 6,562 feet (2,000m)  
Pollution Degree: 2  
Indoor Use Only  
Overvoltage Category II

\*Specifications subject to change without notice.

\*\*Requires one additional inch clearance for installation.

