

SP 200[®] with Open Control Center *Robotic Prescription Dispensing System*

ScriptPro's SP 200 is a proven and reliable prescription dispensing system that automates the repetitive, manual dispensing tasks most subject to human error.

The SP 200 interfaces with the pharmacy computer system to fill, label, and deliver up to 150 prescriptions per hour. The system contains 200 universal dispensing cells, which are easily calibrated by pharmacy staff on-site. It also has three vial dispensers, and a control center, which is available in three sizes to fit your pharmacy needs. The SP 200 dispenses tablets and capsules of all shapes and sizes into standard pharmacy vials. Because the system fills directly from the dispensing cells, there is no drug cross-contamination. The SP 200 also prints and applies the prescription and auxiliary labels, and delivers uncapped vials for final inspection using on-screen drug image verification.



Barcodes are used throughout the process for accuracy and quality control. Pharmacy staff manages the dispensing process from prescription entry to approval of the finished product.



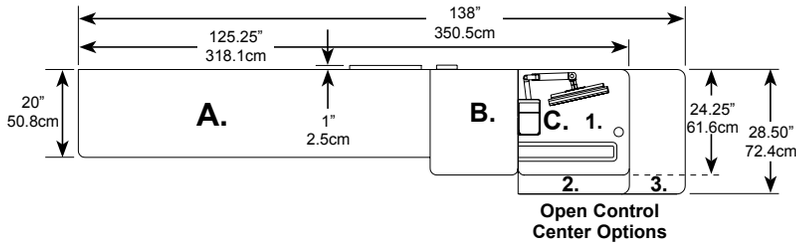
ScriptPro[®]

Pharmacy Automation

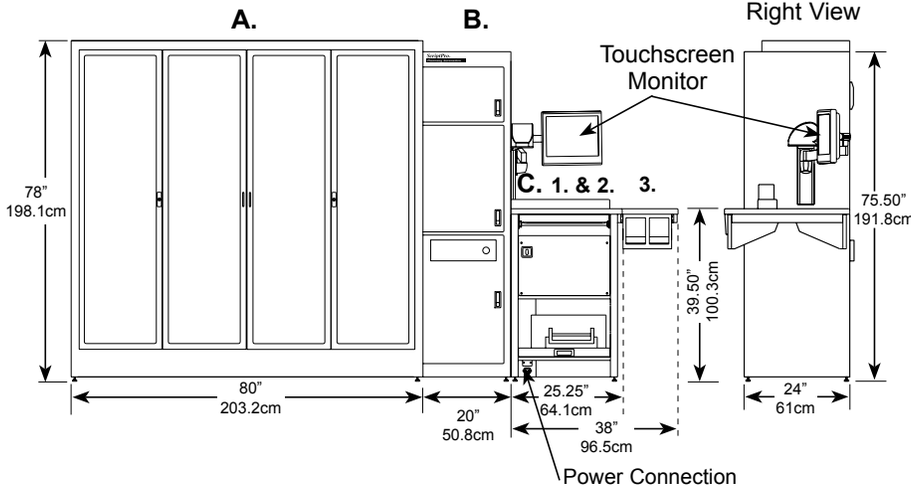
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SP 200® with Open Control Center

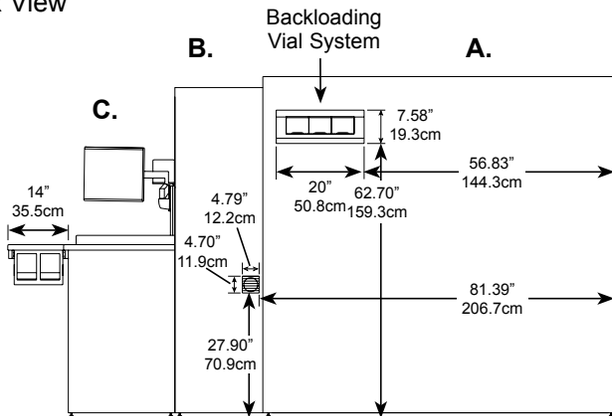
Top View



Front View



Back View



Specifications*

Weight:

- A. Robotics Cabinet: 1017 lbs (461.3 kg)
- B. Electrical Cabinet: 321 lbs (145.6 kg)
- C. Open Control Centers:
 1. 172 lbs (78 kg)
 2. 176 lbs (79.8 kg)
 3. 220 lbs (99.8 kg)

Robot Footprints:

1. 18.7 sq. ft. (1.74m²)
2. 19.4 sq. ft. (1.80m²)
3. 22 sq. ft. (2.04m²)

Electrical Input: North American specs.

International specs available upon request.
120 VAC ±10%, 60 Hz, 6.0 AMP, 1 Phase
Dedicated outlet located within 5 feet (1.5m)
of power connection.

Communications: Serial, parallel or ethernet
pharmacy computer connection. Firewall
provided for network connectivity.

Remote Support Requirements:

1. VPN over high-speed Internet connection.
Also requires access to backup telephone line
as specified in #2 below, such as a fax line.

OR

2. Modem-Dedicated analog RJ-11 telephone
outlet accessible to outside line and capable
of sending and receiving calls.

Barcode Scanner - Caution: Class IIa Laser
Product. Do not stare into beam. 650nm visible
laser light diode - .663 mW maximum output.

Computer/Software: Client/Server system on
ScriptPro-installed network; Pentium IV-class PC's
with dual IDE drives. TCP/IP socket connections;
Software built with Visual C++; Windows XP/
MSDE. Redundant data and transaction log
backups. Customer access limited to SP Central
user interface.

Temperatures:

Operating: 41°F to 86°F (5°C to 30°C)
Storage: 5°F to 104°F (-15°C to 40°C)
Dissipated Heat: 1600 BTU/HR max

Cell Capacity:

Single Cell: 676 cc/183 dram
Extended Cell: 1900 cc/514 dram

Peripheral Products Supported:

Wireless Scanner (one per unit)

ANSI Barcode Print Quality Grade: B

Sound Level: 77 db at front edge of Control Center



*Specifications subject to change without notice.

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September 2007

SP 200[®] with Collating Control Center *Robotic Prescription Dispensing System*

ScriptPro's SP 200 with Collating Control Center is a proven and reliable prescription dispensing system that automates the repetitive, manual dispensing tasks most subject to human error and automatically collates all prescriptions for each patient.

The SP 200 with Collating Control Center interfaces with the pharmacy computer system to fill, label, and collate up to 150 prescriptions per hour. Each slot displays the patient name for easy vial retrieval.

The system can be configured to collate the prescriptions in various ways, such as for a given patient or dispensing priority. Electronic displays on both sides of the control center show the contents of the slot.



The system contains 200 universal dispensing cells, which are easily calibrated on-site by pharmacy staff, and three vial dispensers. It dispenses tablets and capsules of all shapes and sizes into standard pharmacy vials. There is no drug cross-contamination because the system fills directly from the dispensing cells into the vial. The system also prints and applies the prescription and auxiliary labels and collates the uncapped vials into slots for final inspection using on-screen drug image verification.

Barcodes are used throughout the process for accuracy and quality control. Pharmacy staff manages the dispensing process from prescription entry to approval of the finished product.



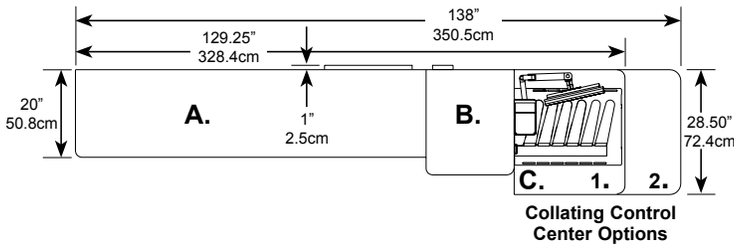
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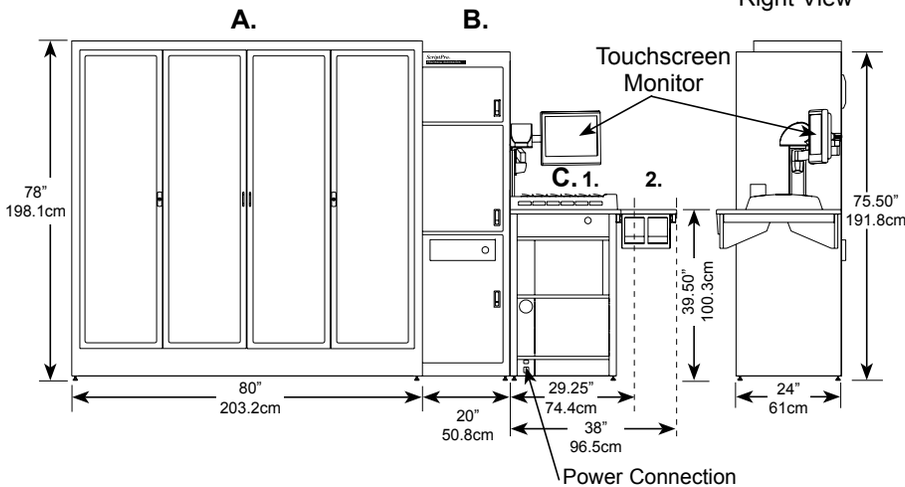
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SP 200® with Collating Control Center

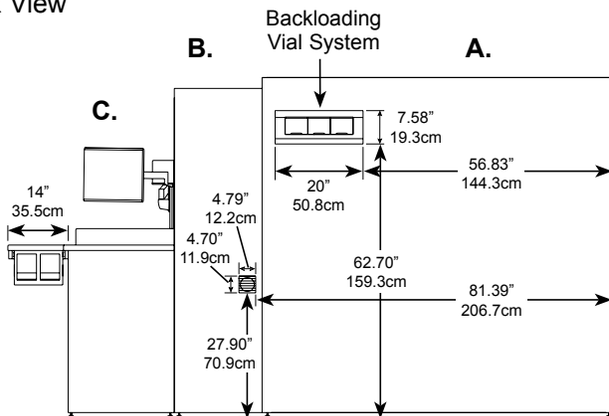
Top View



Front View



Back View



Specifications*

Weight:

- A. Robotics Cabinet: 1017 lbs (461.3 kg)
- B. Electrical Cabinet: 321 lbs (145.6 kg)
- C. Collating Control Centers:
 1. 190 lbs (86.2 kg) or
 2. 235 lbs (106.6 kg)

Robot Footprints:

1. 20.2 sq. ft. (1.88m²)
2. 22 sq. ft. (2.04m²)

Electrical Input: *North American specs.*

International specs available upon request.
120 VAC ±10%, 60 Hz, 6.0 AMP, 1 Phase
Dedicated outlet located within 5 feet (1.5m)
of power connection.

Communications: Serial, parallel or ethernet
pharmacy computer connection. Firewall
provided for network connectivity.

Remote Support Requirements:

1. VPN over high-speed Internet connection.
Also requires access to backup telephone line
as specified in #2 below, such as a fax line.

OR

2. Modem-Dedicated analog RJ-11 telephone
outlet accessible to outside line and capable
of sending and receiving calls.

Barcode Scanner - Caution: Class IIa Laser
Product. Do not stare into beam. 650nm visible
laser light diode - .663 mW maximum output.

Computer/Software: Client/Server system on
ScriptPro-installed network; Pentium IV-class PC's
with dual IDE drives. TCP/IP socket connections;
Software built with Visual C++; Windows XP/
MSDE. Redundant data and transaction log
backups. Customer access limited to SP Central
user interface.

Temperatures:

Operating: 41°F to 86°F (5°C to 30°C)
Storage: 5°F to 104°F (-15°C to 40°C)
Dissipated Heat: 1600 BTU/HR max

Cell Capacity:

Single Cell: 676 cc/183 dram
Extended Cell: 1900 cc/514 dram

Peripheral Products Supported:

Wireless Scanner (one per unit)

System has 6 slots with a maximum capacity of
7 vials per conveyor.

ANSI Barcode Print Quality Grade: B

Sound Level: 77 db at front edge of Control Center

*Specifications subject to change without notice.



ScriptPro®

Pharmacy Automation

SP 200® with Industrial Control Center *Robotic Prescription Dispensing System*

ScriptPro's SP 200 Robotic Prescription Dispensing System with Industrial Control Center integrates with third-party industrial conveyor systems to automate the prescription dispensing process on a large scale.

The system contains 200 dispensing cells, which are easily calibrated on-site by users. It dispenses tablets and capsules of all shapes and sizes into standard pharmacy vials and bottles. Because the system fills directly from the dispensing cells, there is no drug cross-contamination. Barcodes are used throughout the filling and replenishment process for accuracy and quality control.



The conveyor system delivers a puck containing a prelabeled prescription vial to a designated pick-up/drop-off location. The SP 200 retrieves the vial from the puck and fills the prescription robotically. Once filling is complete, the SP 200 returns the prescription to the puck and notifies the third-party system that the prescription is ready for pick-up. The SP 200 also sends the dispensed quantity to the third-party computer system, keeping inventory current.

The SP 200 with Industrial Control Center is a robust, flexible, and accurate prescription filling solution for pharmacies using industrial conveyor systems.



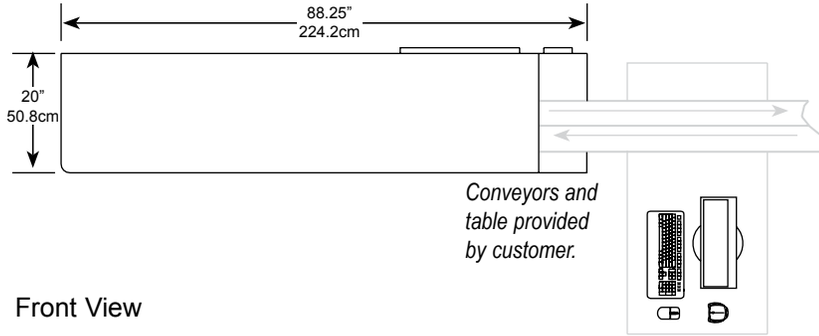
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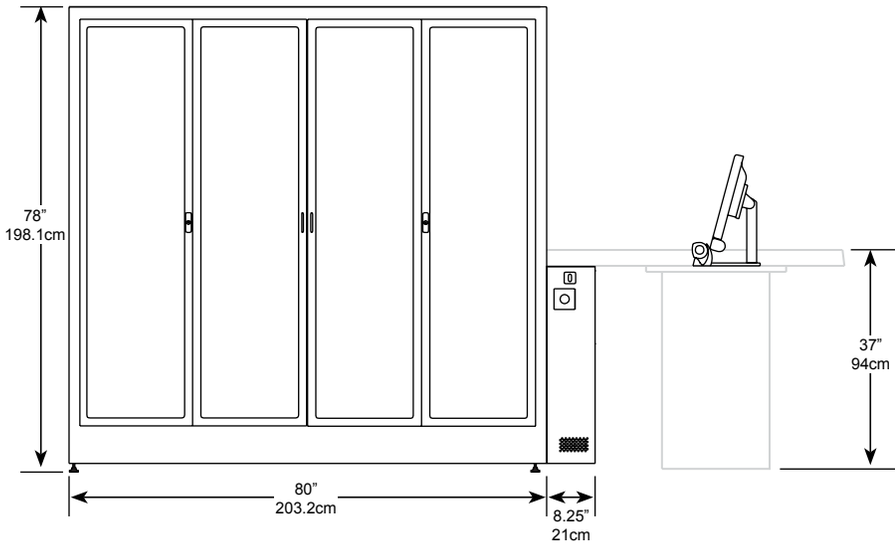
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SP 200[®] with Industrial Control Center

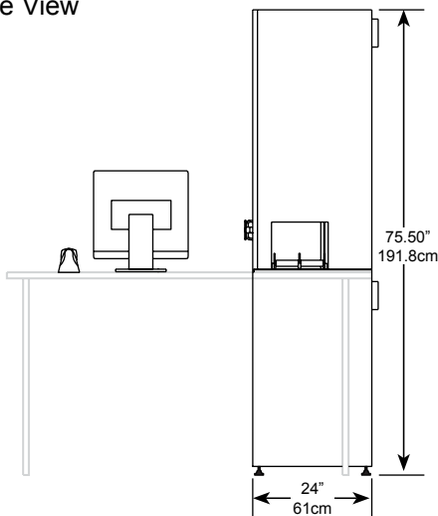
Top View



Front View



Side View



Specifications*

Weight: Robotics Cabinet: 970 lbs (440 kg)

Robot Footprint: 11.25 sq. ft. (1.05m²)

Electrical Input: *North American specs.*
International specs available upon request.

120 VAC \pm 10%, 60 Hz, 6.0 AMP, 1 Phase
Dedicated outlet located within 5 feet (1.5m)
of power connection.

Communications: Serial, parallel or ethernet
pharmacy computer connection. Firewall
provided for network connectivity.

Remote Support Requirements:

1. VPN over high-speed Internet connection.
Also requires access to backup telephone
line as specified in #2 below, such as a
fax line.

OR

2. Modem-Dedicated analog RJ-11 telephone
outlet accessible to outside line and
capable of sending and receiving calls.

Barcode Scanner - Caution: Class IIa
Laser Product. Do not stare into beam.
650nm visible laser light diode - .663 mW
maximum output.

Computer/Software: Client/Server system on
ScriptPro-installed network; Pentium IV-class
PC's with dual IDE drives. TCP/IP socket
connections; Software built with Visual C++;
Windows XP/MSDE. Redundant data and
transaction log backups. Customer access
limited to SP Central user interface.

Temperatures:

Operating: 41°F to 86°F (5°C to 30°C)

Storage: 5°F to 104°F (-15°C to 40°C)

Dissipated Heat: 1600 BTU/HR max

Cell Capacity:

Single Cell: 676 cc/183 dram

Extended Cell: 1900 cc/514 dram

Peripheral Products Supported:

Wireless Scanner (one per unit)

ANSI Barcode Print Quality Grade: B

**Specifications subject to change without notice.*



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December 2007

SP 100™ with Open Control Center *Robotic Prescription Dispensing System*

ScriptPro's SP 100 automates the repetitive, manual dispensing tasks most subject to human error.

The SP 100 interfaces with the pharmacy computer system to fill, label, and deliver up to 150 prescriptions per hour. The system contains 100 universal dispensing cells, which are easily calibrated by pharmacy staff on-site. It also has two vial dispensers and a control center, which is available in three sizes to fit your pharmacy needs. The SP 100 dispenses tablets and capsules of all shapes and sizes into standard pharmacy vials. Because the system fills directly from the dispensing cells, there is no drug cross-contamination. The SP 100 also prints and applies the prescription and auxiliary labels, and delivers uncapped vials for final inspection and on-screen drug image verification.



Barcodes are used throughout the process for accuracy and quality control. Pharmacy staff manages the dispensing process from prescription entry to approval of the finished product.



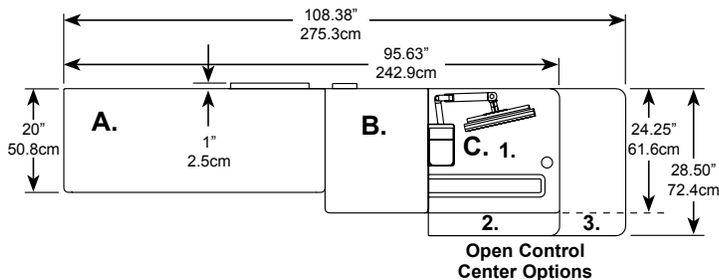
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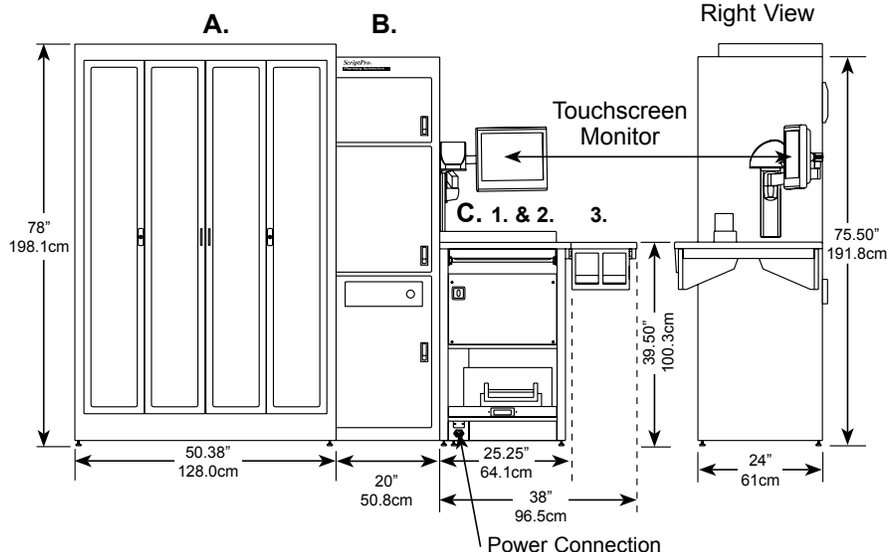
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SP 100™ with Open Control Center

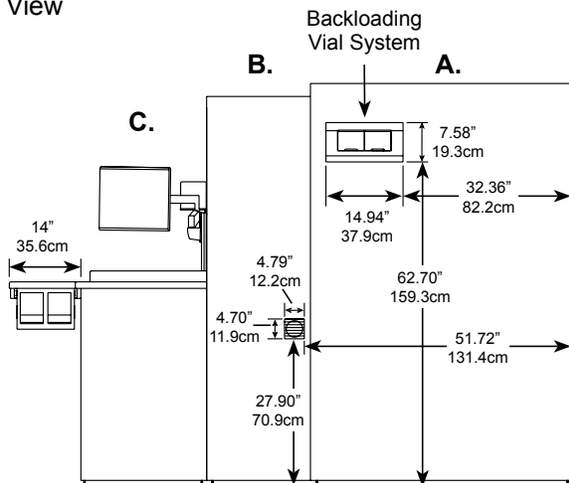
Top View



Front View



Back View



Specifications*

Weight:

- A. Robotics Cabinet: 678 lbs (307.5 kg)
- B. Electrical Cabinet: 321 lbs (145.6 kg)
- C. Open Control Center:
 1. 172 lbs (78 kg)
 2. 176 lbs (79.8 kg)
 3. 220 lbs (99.8 kg)

Robot Footprints:

1. 14.8 sq. ft. (1.37m²)
2. 15.6 sq. ft. (1.45m²)
3. 17.8 sq. ft. (1.65m²)

Electrical Input: North American specs.

International specs available upon request.

120 VAC ±10%, 60 Hz, 5.7 AMP, 1 Phase

Dedicated outlet located within 5 feet (1.5m) of power connection.

Communications: Serial, parallel or ethernet

pharmacy computer connection. Firewall provided for network connectivity.

Remote Support Requirements:

1. VPN over high-speed Internet connection. Also requires access to backup telephone line as specified in #2 below, such as a fax line.
- OR
2. Modem-Dedicated analog RJ-11 telephone outlet accessible to outside line and capable of sending and receiving calls.

Barcode Scanner - Caution: Class IIa Laser

Product. Do not stare into beam. 650nm visible laser light diode - .663 mW maximum output.

Computer/Software: Client/Server system on

ScriptPro-installed network; Pentium IV-class PC's with dual IDE drives. TCP/IP socket connections; Software built with Visual C++; Windows XP/MSDE. Redundant data and transaction log backups. Customer access limited to SP Central user interface.

Temperatures:

Operating: 41°F to 86°F (5°C to 30°C)
Storage: 5°F to 104°F (-15°C to 40°C)
Dissipated Heat: 1600 BTU/HR max

Cell Capacity:

Single Cell: 676 cc/183 dram
Extended Cell: 1900 cc/514 dram

Peripheral Products Supported:

Wireless Scanner (one per unit)

ANSI Barcode Print Quality Grade: B

Sound Level: 77 db at front edge of Control Center



*Specifications subject to change without notice.

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October 2007

SP 100™ with Collating Control Center *Robotic Prescription Dispensing System*

ScriptPro's SP 100 with Collating Control Center is a proven and reliable prescription dispensing system that automates the repetitive, manual dispensing tasks most subject to human error and automatically collates all prescriptions for each patient.

The SP 100 with Collating Control Center interfaces with the pharmacy computer system to fill, label, and collate up to 150 prescriptions per hour. Each slot displays the patient name for easy vial retrieval.

The system can be configured to collate the prescriptions in various ways, such as for a given patient or for dispensing priority. Electronic displays on both sides of the control center show the contents of the slots.

The system contains 100 universal dispensing cells, which are easily calibrated on-site by pharmacy staff, and two vial dispensers. It dispenses tablets and capsules of all shapes and sizes into standard pharmacy vials. There is no drug cross-contamination because the system fills directly from the dispensing cells into the vial. The system also prints and applies the prescription and auxiliary labels and collates the uncapped vials into slots for final inspection using on-screen drug image verification.

Barcodes are used throughout the process for accuracy and quality control. Pharmacy staff manages the dispensing process from prescription entry to approval of the finished product.



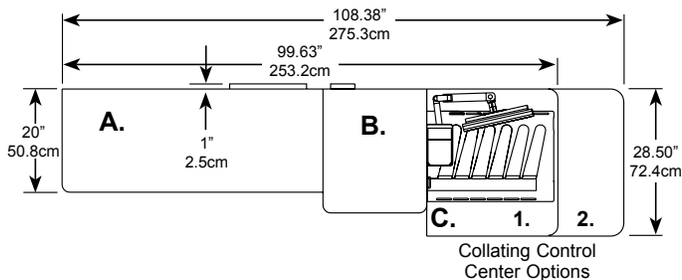
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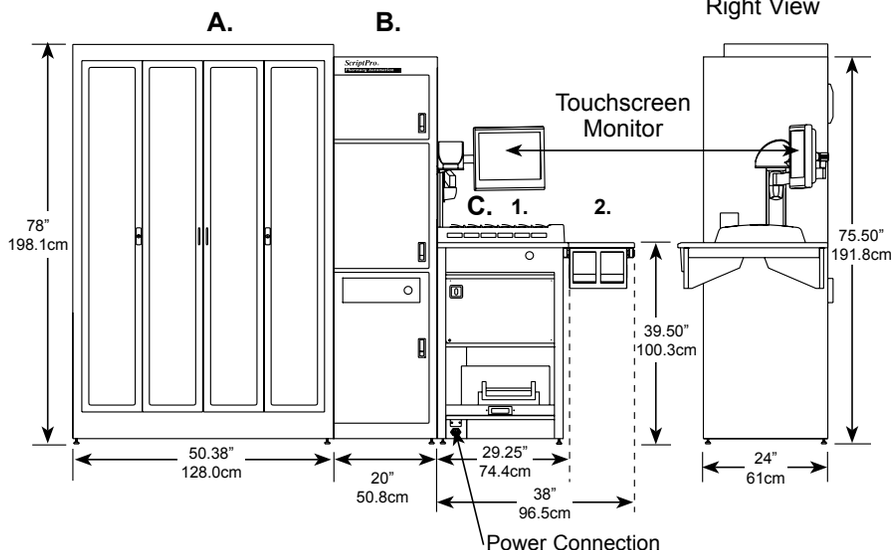
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SP 100™ with Collating Control Center

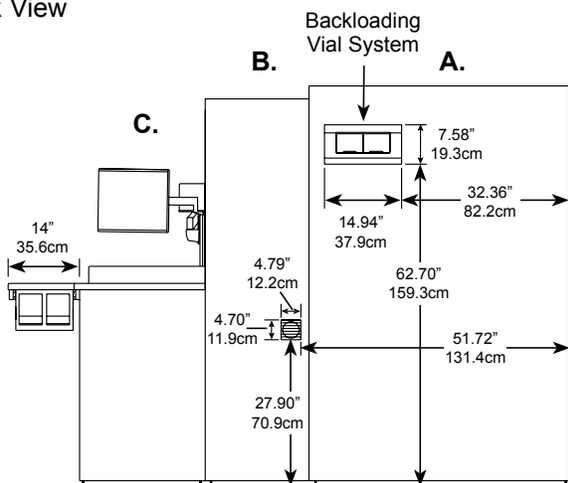
Top View



Front View



Back View



Specifications*

Weight:

- A. Robotics Cabinet: 678 lbs (307.5 kg)
- B. Electrical Cabinet: 321 lbs (145.6 kg)
- C. Collating Control Center:
 1. 190 lbs (86.2 kg) or
 2. 235 lbs (106.6 kg)

Robot Footprints:

1. 16.1 sq. ft. (1.50m²)
2. 17.9 sq. ft. (1.66m²)

Electrical Input: *North American specs.*

International specs available upon request.

120 VAC ±10%, 60 Hz, 6.0 AMP, 1 Phase
Dedicated outlet located within 5 feet (1.5m) of power connection.

Communications: Serial, parallel or ethernet pharmacy computer connection. Firewall provided for network connectivity.

Remote Support Requirements:

1. VPN over high-speed Internet connection. Also requires access to backup telephone line as specified in #2 below, such as a fax line.

OR

2. Modem-Dedicated analog RJ-11 telephone outlet accessible to outside line and capable of sending and receiving calls.

Barcode Scanner - Caution: Class IIa Laser Product. Do not stare into beam. 650nm visible laser light diode - .663 mW maximum output.

Computer/Software: Client/Server system on ScriptPro-installed network; Pentium IV-class PC's with dual IDE drives. TCP/IP socket connections; Software built with Visual C++; Windows XP/MSDE. Redundant data and transaction log backups. Customer access limited to SP Central user interface.

Temperatures:

- Operating: 41°F to 86°F (5°C to 30°C)
- Storage: 5°F to 104°F (-15°C to 40°C)
- Dissipated Heat: 1600 BTU/HR max

Cell Capacity:

- Single Cell: 676 cc/183 dram
- Extended Cell: 1900 cc/514 dram

System has 6 slots with a maximum capacity of 7 vials per conveyor.

ANSI Barcode Print Quality Grade: B

Sound Level: 77 db at front edge of Control Center

**Specifications subject to change without notice.*



ScriptPro®

Pharmacy Automation

SP 50™ with Open Control Center *Robotic Prescription Dispensing System*

ScriptPro's SP 50 is a proven and reliable prescription dispensing system that automates the repetitive, manual dispensing tasks most subject to human error.

The SP 50 interfaces with the pharmacy computer system to fill, label, and deliver up to 150 prescriptions per hour. The system contains 50 universal dispensing cells, which are easily calibrated by pharmacy staff on-site. It also has two vial dispensers and a control center, which is available in three sizes to fit your pharmacy needs. The SP 50 dispenses tablets and capsules of all shapes and sizes into standard pharmacy vials. Because the system fills directly from the dispensing cells, there is no drug cross-contamination. The SP 50 also prints and applies the prescription and auxiliary labels, and delivers uncapped vials for final inspection and on-screen drug image verification.



Barcodes are used throughout the process for accuracy and quality control. Pharmacy staff manages the dispensing process from prescription entry to approval of the finished product.



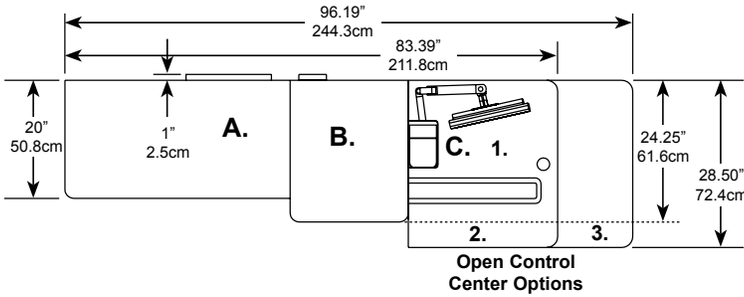
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Pharmacy Automation

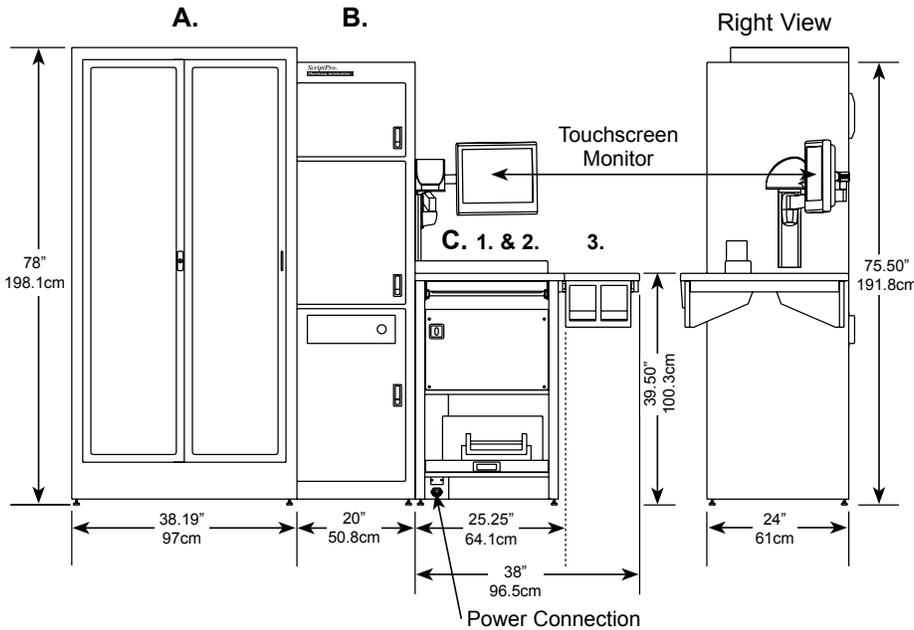
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SP 50™ with Open Control Center

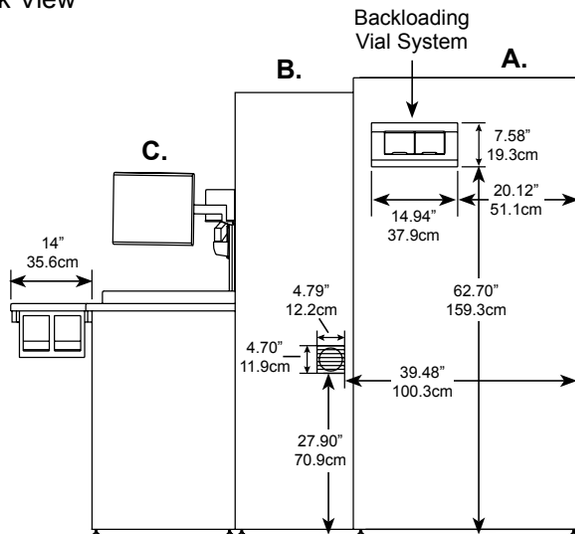
Top View



Front View



Back View



Specifications*

Weight:

- A. Robotics Cabinet: 575 lbs (260.8 kg)
- B. Electrical Cabinet: 321 lbs (145.6 kg)
- C. OpenControl Center:
 - 1. 172 lbs (78 kg)
 - 2. 176 lbs (79.8 kg)
 - 3. 220 lbs (99.8 kg)

Robot Footprint:

- 1. 13.1 sq. ft. (1.21m²)
- 2. 13.9 sq. ft. (1.29m²)
- 3. 16.0 sq. ft. (1.48m²)

Electrical Input: *North American specs.*

International specs available upon request.
120 VAC ±10%, 60 Hz, 5.7 AMP, 1 Phase Dedicated outlet located within 5 feet (1.5m) of power connection.

Communications: Serial, parallel or ethernet pharmacy computer connection. Firewall provided for network connectivity.

Remote Support Requirements:

- 1. VPN over high-speed Internet connection. Also requires access to backup telephone line as specified in #2 below, such as a fax line.
- OR
- 2. Modem-Dedicated analog RJ-11 telephone outlet accessible to outside line and capable of sending and receiving calls.

Barcode Scanner - Caution: Class IIa Laser Product.

Do not stare into beam. 650nm visible laser light diode - 663 mW maximum output.

Computer/Software: Client/Server system on ScriptPro-installed network; Pentium IV-class PC's with dual IDE drives. TCP/IP socket connections; Software built with Visual C++; Windows XP/MSDE. Redundant data and transaction log backups. Customer access limited to SP Central user interface.

Temperature:

Operating: 41°F to 86°F (5°C to 30°C)
Storage: 5°F to 104°F (-15°C to 40°C)
Dissipated Heat: 1600 BTU/HR max

Cell Capacity:

Single Cell: 676 cc/183 dram
Extended Cell: 1900 cc/514 dram

Peripheral Products Supported:

Wireless Scanner (one per unit)

ANSI Barcode Print Quality Grade: B

Sound Level: 77 db at front edge of Control Center



*Specifications subject to change without notice.

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Pharmacy Automation

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November 2007

SP Unit Dispenser® (SPUD®)

Robotic Pharmaceutical Dispensing System

SP Unit Dispenser (SPUD) automatically loads, stores and delivers unit-of-use medications.

Based on dispensing instructions from the interfaced pharmacy computer system, SPUD locates the correct medication from one of the product conveyors and delivers the item to the pharmacist for dispensing. The pharmacist scans the manufacturer's bar code, confirms that the correct product has been dispensed and applies the label (including auxiliary labels) to the package. SPUD automatically loads products to reduce inventory management and eliminates pick-and-place dispensing errors.

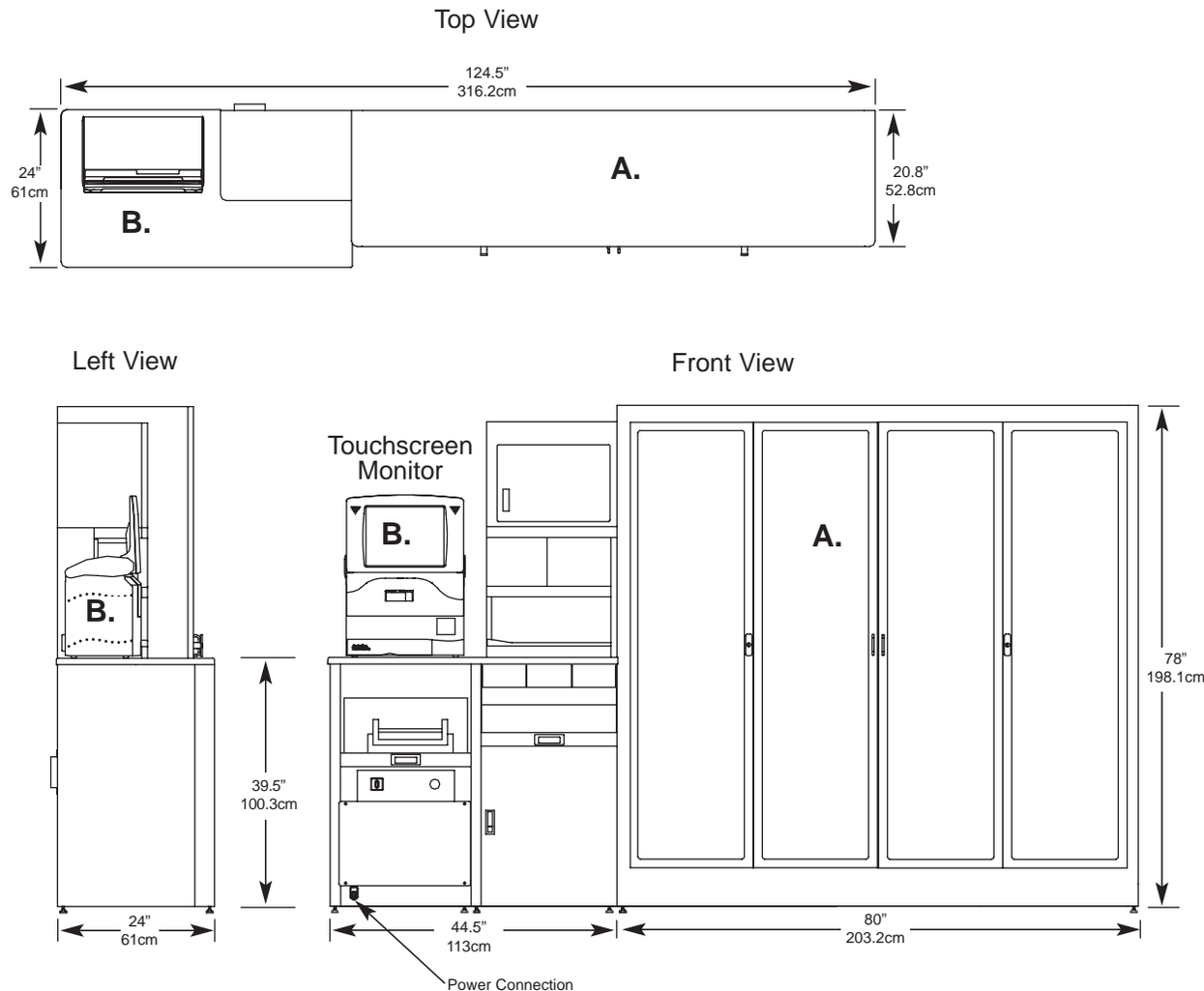


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Pharmacy Automation

For more information call:
800.606.7628
913.384.1008
www.scriptpro.com

SP Unit Dispenser® (SPUD®)



Specifications*

Weight: A. Robotics Cabinet: 1,000 lbs (453.6 kg)
B. Control Center: 850 lbs (385.6 kg)

Electrical Input: *North American specs.*
International specs available upon request.

120 VAC ±10%, 60 Hz, 2.9 AMP, 1 Phase
Dedicated outlet located within 5 feet (1.5m)
from power connection.

Communications: Dedicated analog RJ-11
telephone outlet accessible to outside line
and capable of sending and receiving calls.
Pharmacy computer connection.

Bar Code Scanner - Caution: Class IIa Laser
Product. Avoid long-term viewing of direct laser light.

Computer/Software: Client/Server system on
ScriptPro-installed network; Pentium III-class PC's
with dual IDE drives. TCP/IP socket connections;
MSSQL; Software built with Visual C++; Windows
NT 4.0 with service pack 6. Redundant server
capability and redundant data and transaction log
backups. User interface access only provided to
customer. Firewall router on customer network.

Operating Temp: 41°F to 86°F (5°C to 30°C)
Storage Temp: 5°F to 104°F (-15°C to 40°C)

Conveyor Capacity:
Recommended 169, maximum 279.

Package Capacity:
Recommended 800, maximum 1200.

Peripheral Products Supported:
Electronic Signature (one per unit)
Wireless Scanner (one per unit)

*Specifications subject to change without notice.

ScriptPro®
Pharmacy Automation

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SP Unit Dispenser® Mini (Mini SPUD®) *Robotic Pharmaceutical Dispensing System*

SP Unit Dispenser Mini (Mini SPUD) automatically loads, stores and delivers unit-of-use medications.

Based on dispensing instructions from the interfaced pharmacy computer system, Mini SPUD locates the correct medication from one of the product conveyors and delivers the item to the pharmacist for dispensing. The pharmacist scans the manufacturer's bar code, confirms that the correct product has been dispensed and applies the label (including auxiliary labels) to the package.



Mini SPUD automatically loads products to reduce inventory management and eliminates pick-and-place dispensing errors. Approximately 400 unit-of-use medications can be stored in Mini SPUD for future dispensing.

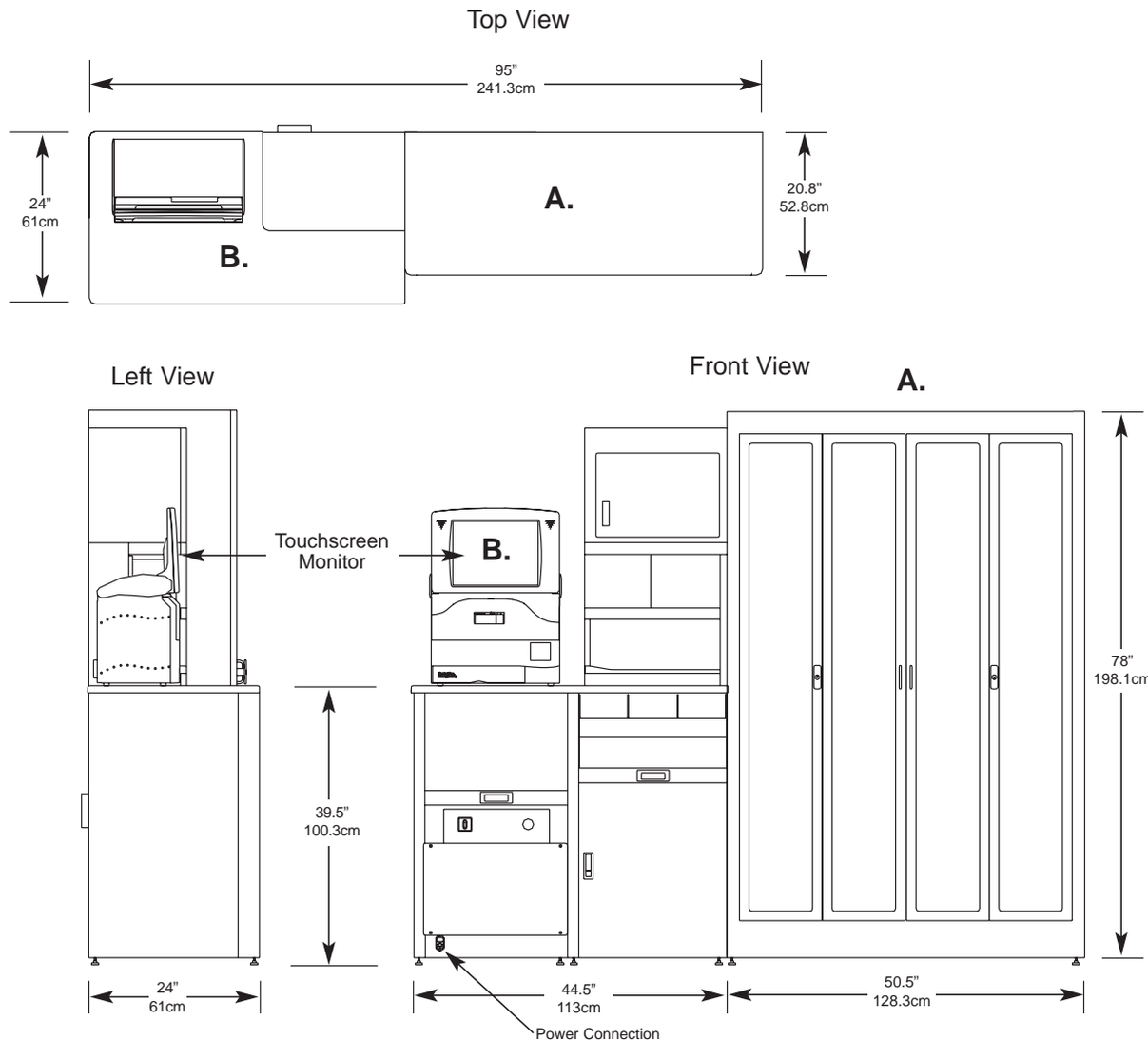


ScriptPro®

Pharmacy Automation

For more information call:
800.606.7628
913.384.1008
www.scriptpro.com

SP Unit Dispenser® Mini (Mini SPUD®)



Specifications*

Weight: A. Robotics Cabinet: 667 lbs (302.55 kg)
B. Control Center: 850 lbs (385.55 kg)

Electrical Input: *North American specs.*
International specs available upon request.

120 VAC $\pm 10\%$, 60 Hz, 2.9 AMP, 1 Phase
Dedicated outlet located within 5 feet (1.5m)
from power connection.

Communications: Dedicated analog RJ-11
telephone outlet accessible to outside line
and capable of sending and receiving calls.
Pharmacy computer connection.

Bar Code Scanner - Caution: Class IIa Laser
Product. Avoid long-term viewing of direct laser light.

Computer/Software: Client/Server system on
ScriptPro-installed network; Pentium III-class PC's
with dual IDE drives. TCP/IP socket connections;
MSSQL; Software built with Visual C++; Windows
NT 4.0 with service pack 6. Redundant server
capability and redundant data and transaction log
backups. User interface access only provided to
customer. Firewall router on customer network.

Operating Temp: 41°F to 86°F (5°C to 30°C)
Storage Temp: 5°F to 104°F (-15°C to 40°C)

Peripheral Products Supported:
Electronic Signature (one per unit)
Wireless Scanner (one per unit)

Conveyor Capacity:
Recommended 85, maximum 160.

Package Capacity:
Recommended 400, maximum 800.

*Specifications subject to change without notice.

ScriptPro®

Pharmacy Automation

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SP Automation Center™ (SPace™) Prescription Dispensing Automation Center

SP Automation Center (aka SPace) is a compact robotic system that combines prescription filling, labeling, verification and dispensing for tablets, capsules and unit-of-use medication at one workstation. It literally organizes all dispensing steps within the operator's reach.



SPace delivers filled and labeled prescription vials directly to the operator for verification and capping. Unit-of-use medications are delivered to the operator for automated labeling after a bar code scan match. It holds 100 of the pharmacy's top selling tablets and capsules and 400 unit-of-use medications.

SPace offers a remarkably efficient, productive solution for all community and ambulatory pharmacies, including telepharmacy operations. It is uniquely designed for pharmacies that have a requirement to do a maximum amount of dispensing in a small footprint.

SP 100™ side



Mini SPUD® side

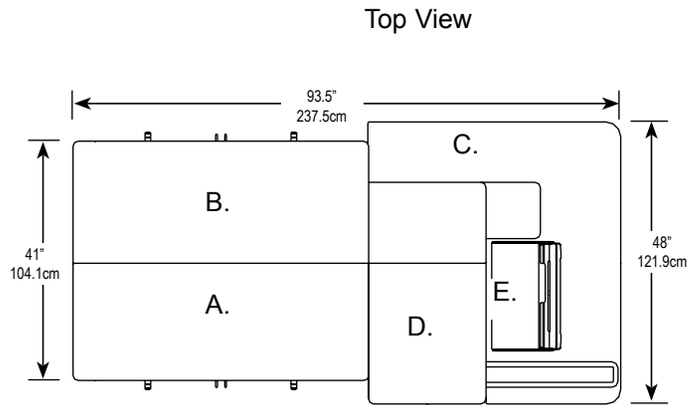


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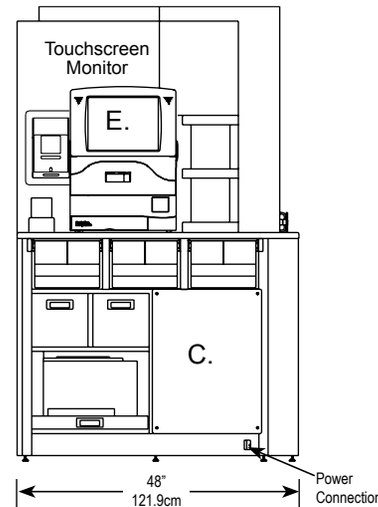
Pharmacy Automation

For more information call:
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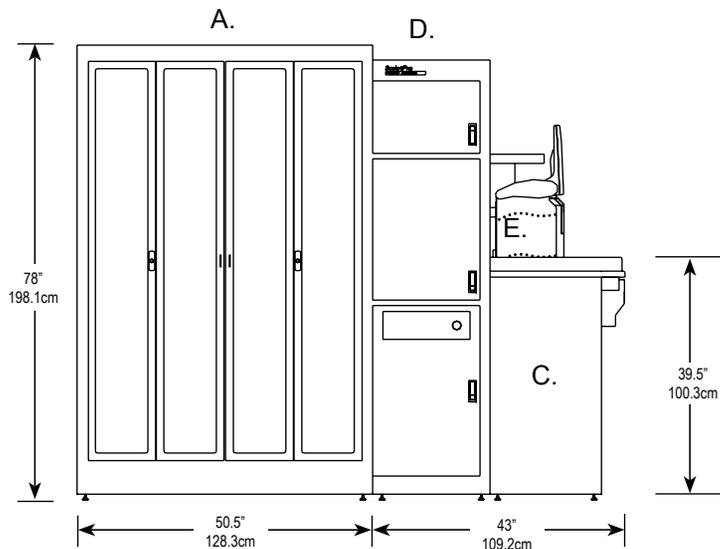
SP Automation Center™ (SPace™)



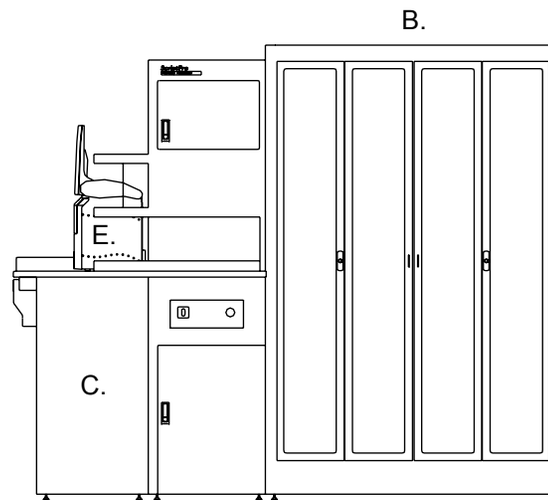
Side View



SP 100™ View



Mini SPUD® View



Specifications

Weight:

- A. SP 100 Robotics Cabinet: 678 lbs (307.5 kg)
- B. Mini SPUD Robotics Cabinet: 667 lbs (302.5 kg)
- C. Control Center: 784 lbs (355.6 kg)
- D. SP 100 Electrical Cabinet: 334 lbs (151.5 kg)
- E. SP Station: 73 lbs (33.1 kg)

Electrical Input: North American specs.
International specs available upon request.

120 VAC \pm 10%, 60 Hz, 14 AMP, 1 Phase, Dedicated 20 AMP outlet located within 5 feet (1.5m) from power connection.

Communications: Dedicated analog RJ-11 telephone outlet accessible to outside line and capable of sending and receiving calls. Pharmacy computer connection.

Bar Code Scanners - Caution: Class II Laser Product. Do not stare into beam. 670nm visible laser light diode - 1.0 mW maximum output.

Computer/Software: Client/Server system on ScriptPro-installed network; Pentium III-class PC's with dual IDE drives. TCP/IP socket connections; MSSQL; Software built with Visual C++; Windows NT 4.0 with service pack 6. Redundant server capability and redundant data and transaction log backups. User interface access only provided to customer. Firewall router on customer network.

Operating Temp: 41°F to 86°F (5°C to 30°C)
Storage Temp: 5°F to 104°F (-15°C to 40°C)

Peripheral Products Supported: Electronic Signature (one per unit). Wireless Scanner (one per unit)

Cell Capacity:

- Single Cell: 676 cc/183 dram.
- Extended Cell: 1900 cc/514 dram

Conveyor Capacity: Recommended 85, maximum 160.

Package Capacity: Recommended 400, maximum 800.

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SP Automation Center 200™ (SPace 200™) Prescription Dispensing Automation Center

SP Automation Center 200 (SPace 200) is a robotic system that combines prescription filling, labeling, verification and dispensing for tablets, capsules and unit-of-use medications at one workstation. It literally organizes all dispensing steps within the operator's reach.



SPace 200 delivers filled and labeled prescription vials directly to the operator for verification and capping. Unit-of-use medications are delivered to the operator for automated labeling after a bar code scan match. It holds 200 of the pharmacy's top selling tablets and capsules and approximately 800 unit-of-use medications.

SPace 200 offers a remarkably efficient, productive solution for all community and ambulatory pharmacies, including telepharmacy operations. It is uniquely designed for pharmacies that have a requirement to do a maximum amount of dispensing in a small footprint.

SP 200® side



SPUD® side



ScriptPro®

Pharmacy Automation

For more information call:
800.673.9068
913.384.1008
www.scriptpro.com

SP Automation Center 200™ (SPace 200™)

Specifications

Weight:

- A. SP 200 Robotics Cabinet: 1017 lbs (461.3 kg)
- B. SPUD Robotics Cabinet: 1000 lbs (453.6 kg)
- C. Control Center: 784 lbs (355.62 kg)
- D. SP 200 Electrical Cabinet: 321 lbs (145.6 kg)
- E. SP Station: 73 lbs (33 kg)

Electrical Input: North American specs.
International specs available upon request.

120 VAC ±10%, 60 Hz, 14 AMP, 1 Phase, Dedicated 20 AMP outlet located within 5 feet (1.5m) from power connection.

Communications: Dedicated analog RJ-11 telephone outlet accessible to outside line and capable of sending and receiving calls. Pharmacy computer connection.

Bar Code Scanners - Caution: Class II Laser Product. Do not stare into beam. 670nm visible laser light diode - 1.0 mW maximum output.

Computer/Software: Client/Server system on ScriptPro-installed network; Pentium III-class PC's with dual IDE drives. TCP/IP socket connections; MSSQL; Software built with Visual C++; Windows NT 4.0 with service pack 6. Redundant server capability and redundant data and transaction log backups. User interface access only provided to customer. Firewall router on customer network.

Operating Temp: 41°F to 86°F (5°C to 30°C)

Storage Temp: 5°F to 104°F (-15°C to 40°C)

Peripheral Products Supported:

- Electronic Signature (one per unit)
- Wireless Scanner (one per unit)

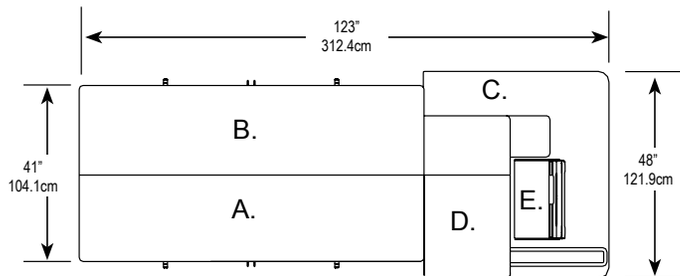
Cell Capacity:

- Single Cell: 676 cc/183 dram
- Extended Cell: 1900 cc/514 dram

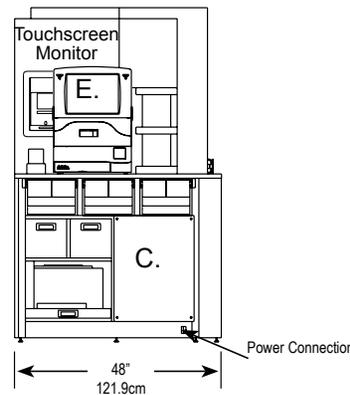
Conveyor Capacity: Recommended 169, maximum 279.

Package Capacity: Recommended 800, maximum 1200.

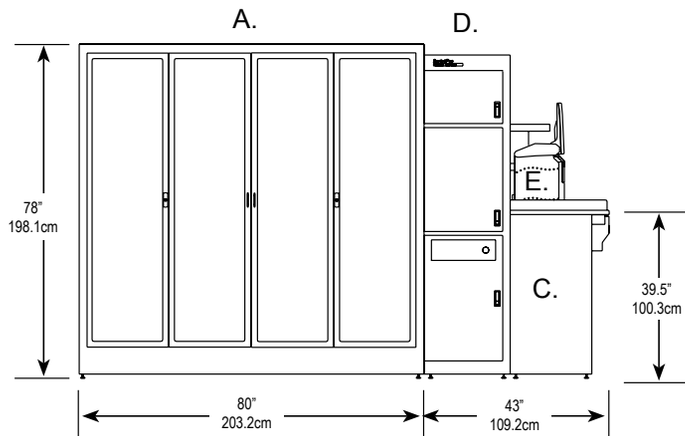
Top View



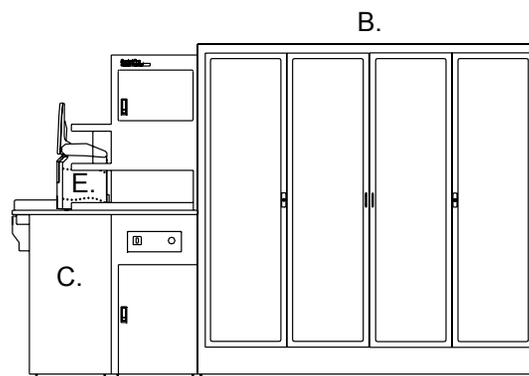
Side View



SP 200® View



SPUD® View



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