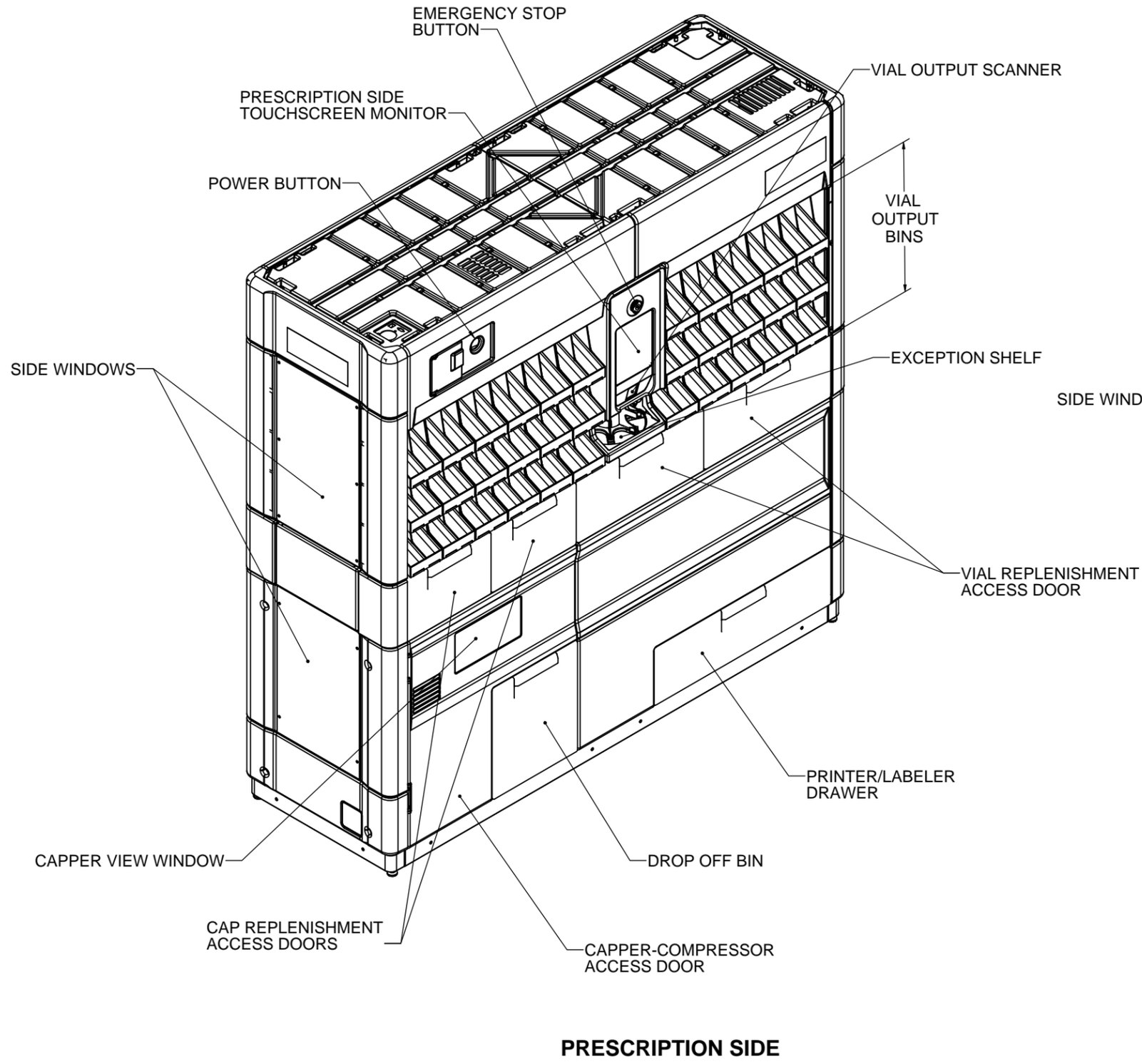
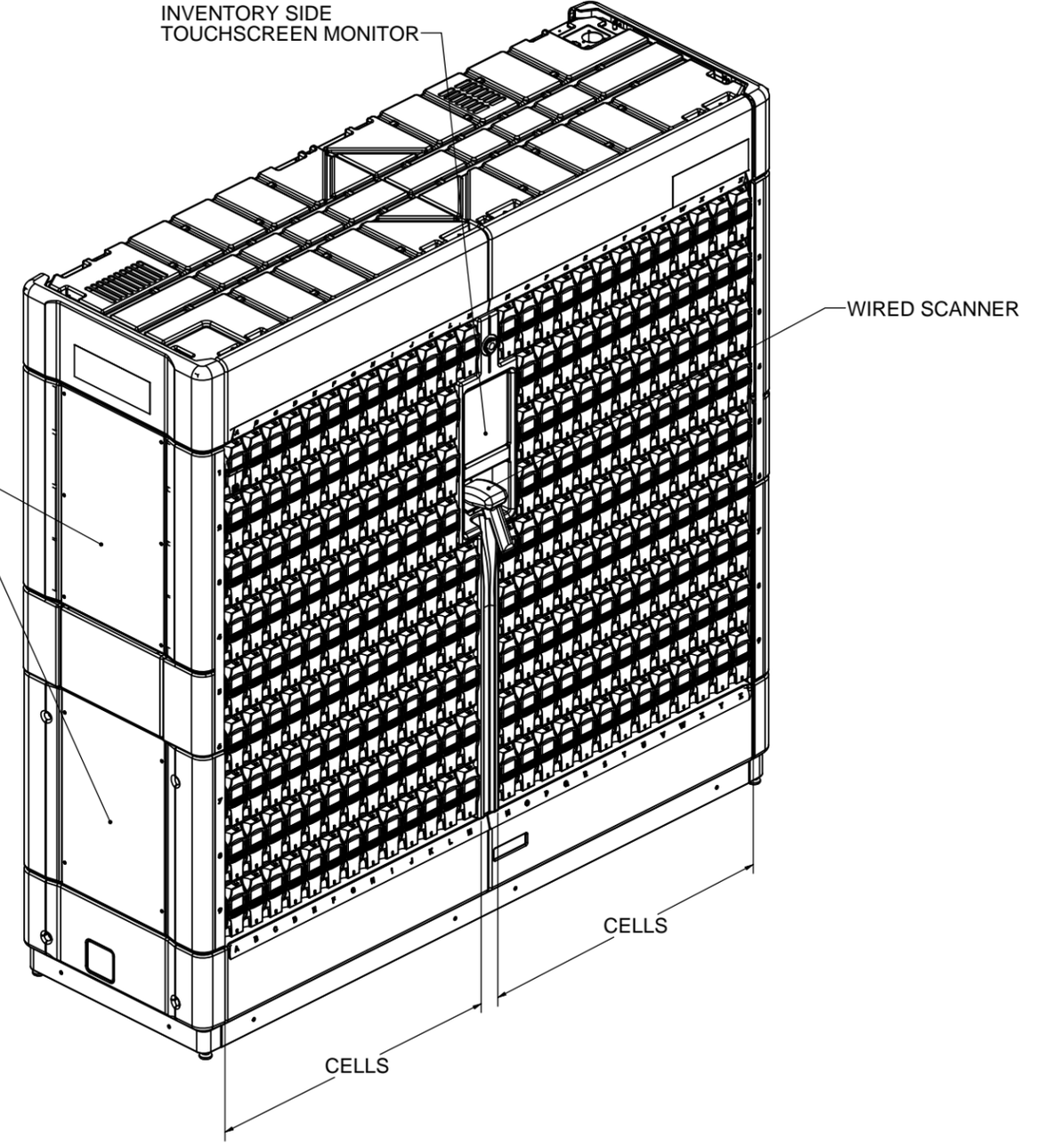


ECO	REV.	DESCRIPTION	REVISION	DATE	DRAWN	APPROVED
ECO 2214	01	INITIAL RELEASE		9/30/08	BKS	JG

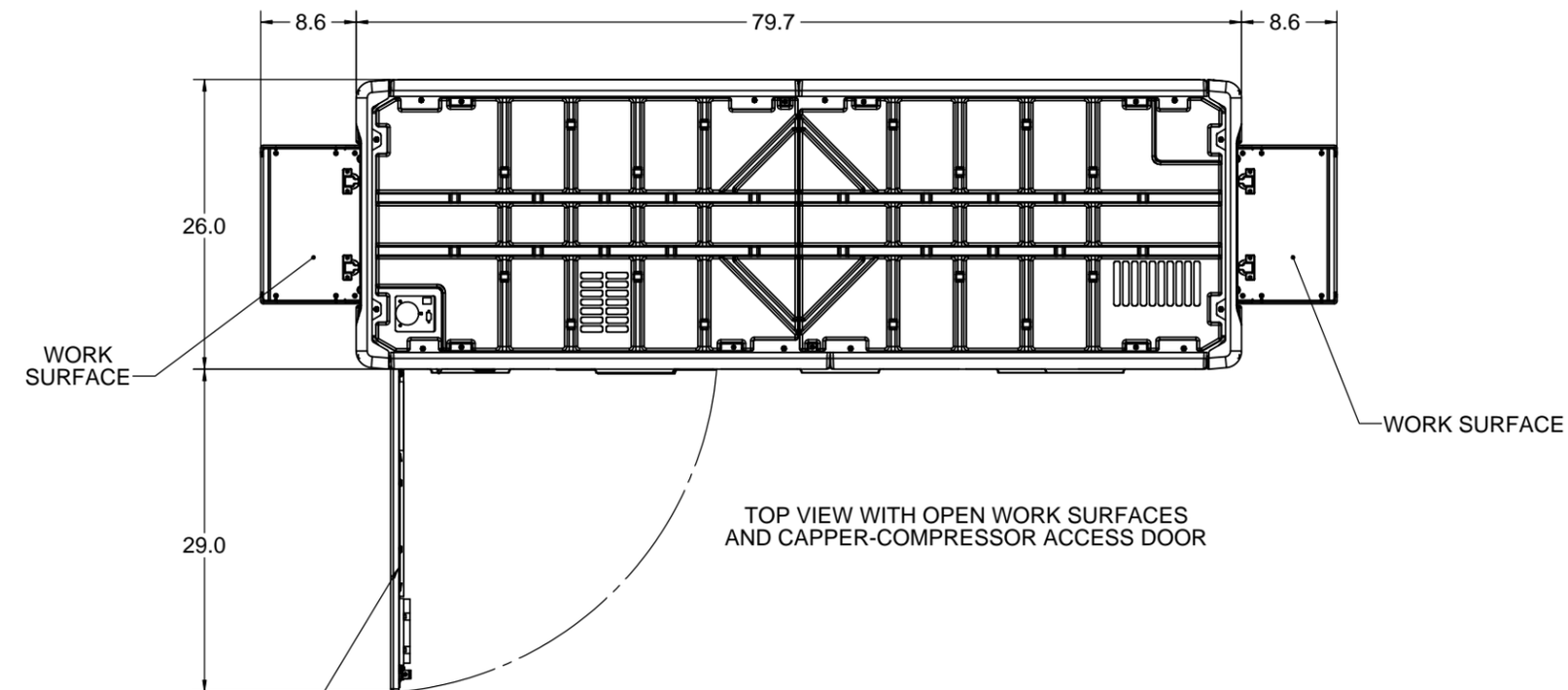


**PRESCRIPTION SIDE**

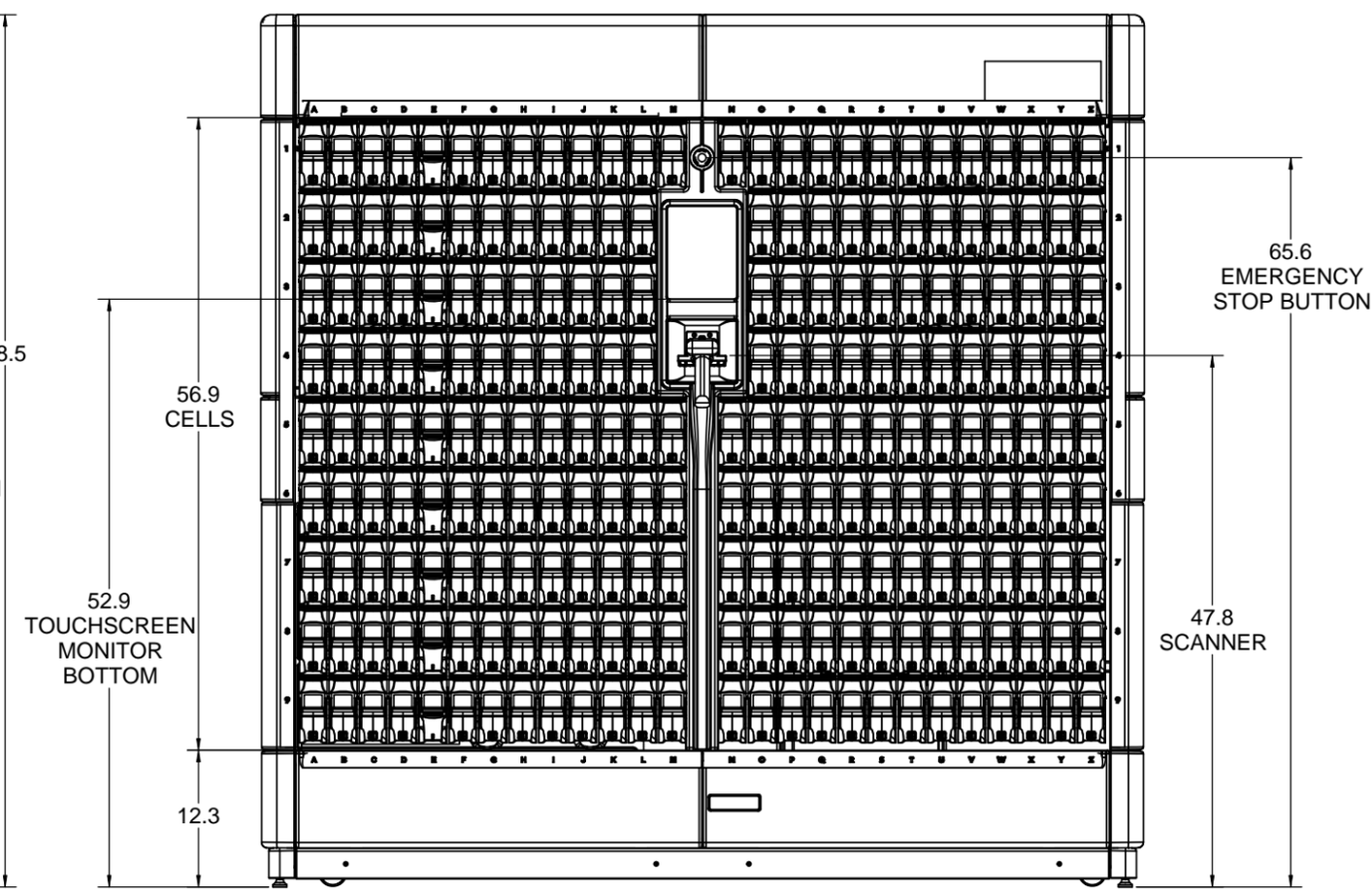
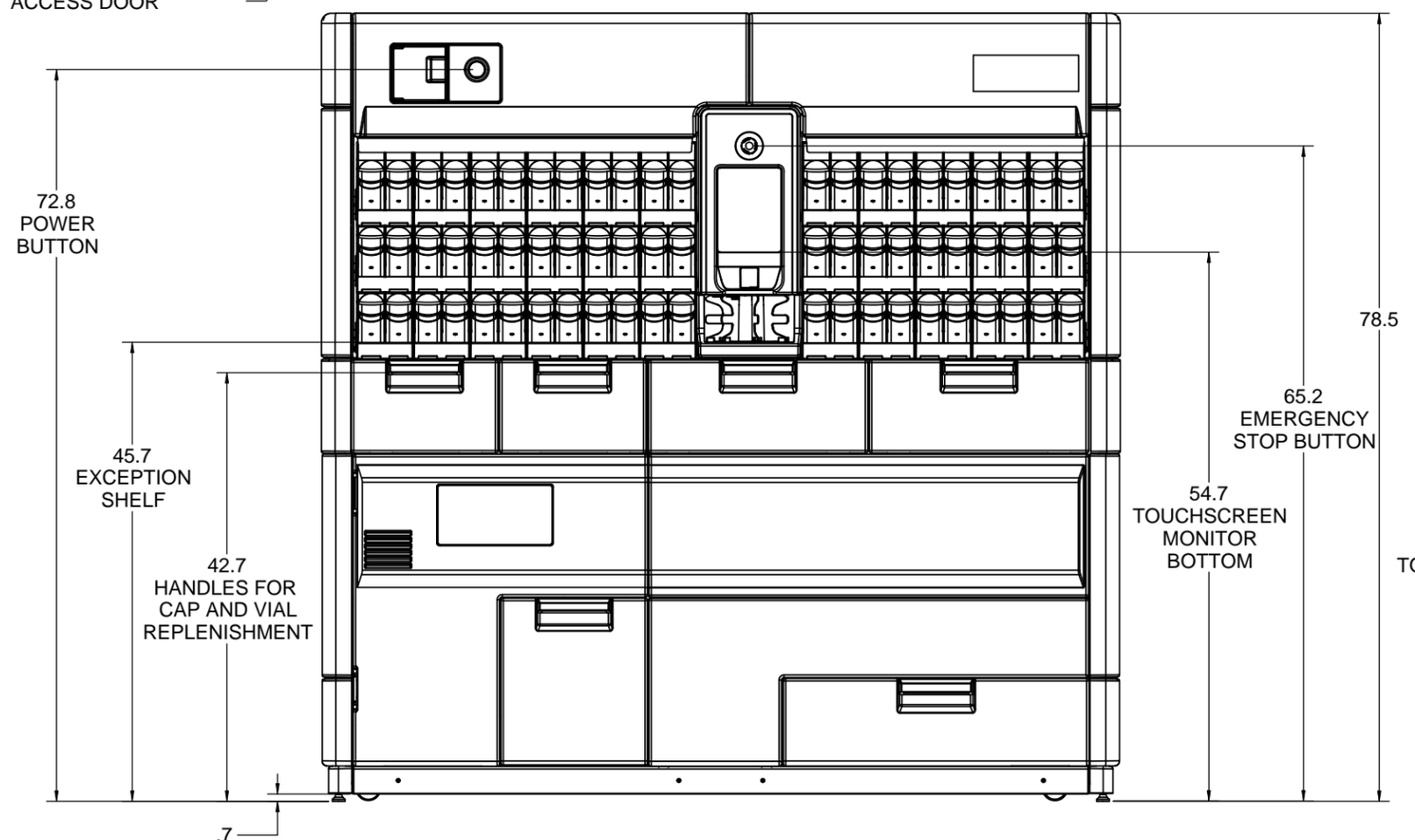


**INVENTORY SIDE**

<p>REFERENCE DIMENSION (XXXX.XX)</p> <p>INSPECTION DIMENSION (XXXX.XX)</p> <p>FLAG NOTE</p> <p> </p> <p>DIMENSIONS ARE IN: INCHES UNLESS OTHERWISE NOTED. DO NOT SCALE</p>	<p><b>TOLERANCES</b> UNLESS OTHERWISE NOTED.</p> <p>           METRIC:            X = ±1.00 MM            X.X = ±0.50 MM            X.XX = ±0.10 MM            ENGLISH:            X.X = ±0.1 INCH            X.XX = ±0.05 INCH            X.XXX = ±0.010 INCH            ANGULAR: MACH. 0.25°                      BEND 0.50°         </p>	<p><b>PROPRIETARY AND CONFIDENTIAL</b></p> <p>THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF PARATA SYSTEMS, LLC. ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT THE WRITTEN PERMISSION OF PARATA SYSTEMS, LLC IS PROHIBITED.</p>	<table border="1"> <tr> <th>NAME</th> <th>DATE</th> </tr> <tr> <td>DESIGNER: BKS</td> <td>3/19/08</td> </tr> <tr> <td>DRAWN: BKS</td> <td>9/26/08</td> </tr> <tr> <td>CHECKED: JG</td> <td>9/30/08</td> </tr> <tr> <td>ENG APPR: DPO</td> <td>9/30/08</td> </tr> </table> <p>SCALE: 1:8</p> <p>SHEET 1 OF 2</p> <p>MATERIAL -- N/A</p> <p>FINISH -- N/A</p>	NAME	DATE	DESIGNER: BKS	3/19/08	DRAWN: BKS	9/26/08	CHECKED: JG	9/30/08	ENG APPR: DPO	9/30/08	<p><b>Parata</b> www.paratasystems.com</p> <p>DESCRIPTION: ENVELOPE, TLA, MAX</p> <p>SIZE: <b>D</b> PART NO: 124-0116</p> <p>REV: 01</p>
NAME	DATE													
DESIGNER: BKS	3/19/08													
DRAWN: BKS	9/26/08													
CHECKED: JG	9/30/08													
ENG APPR: DPO	9/30/08													



INVENTORY SIDE WITH CLOSED WORK SURFACES

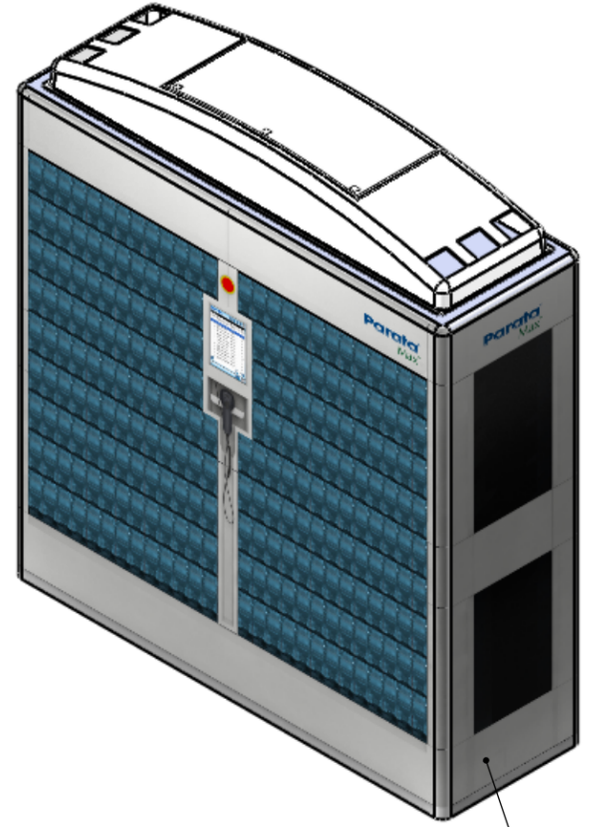
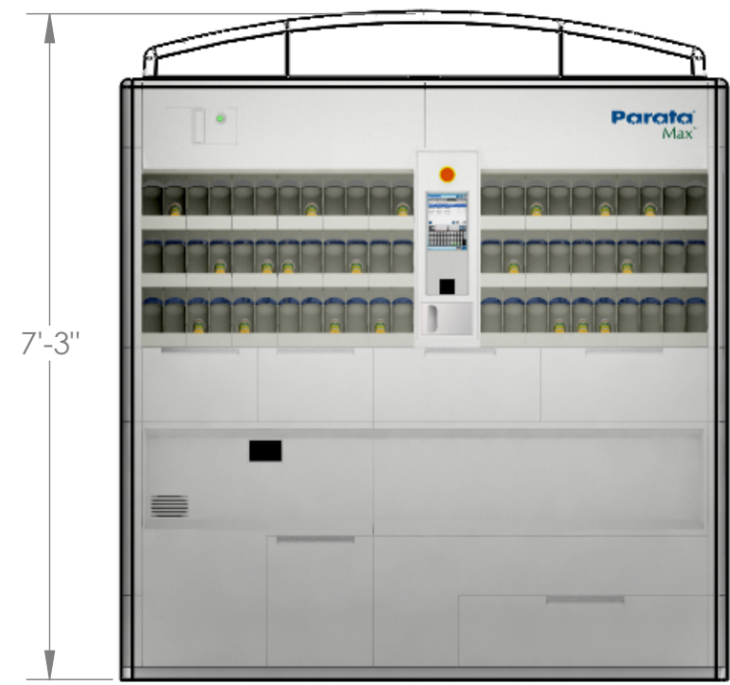
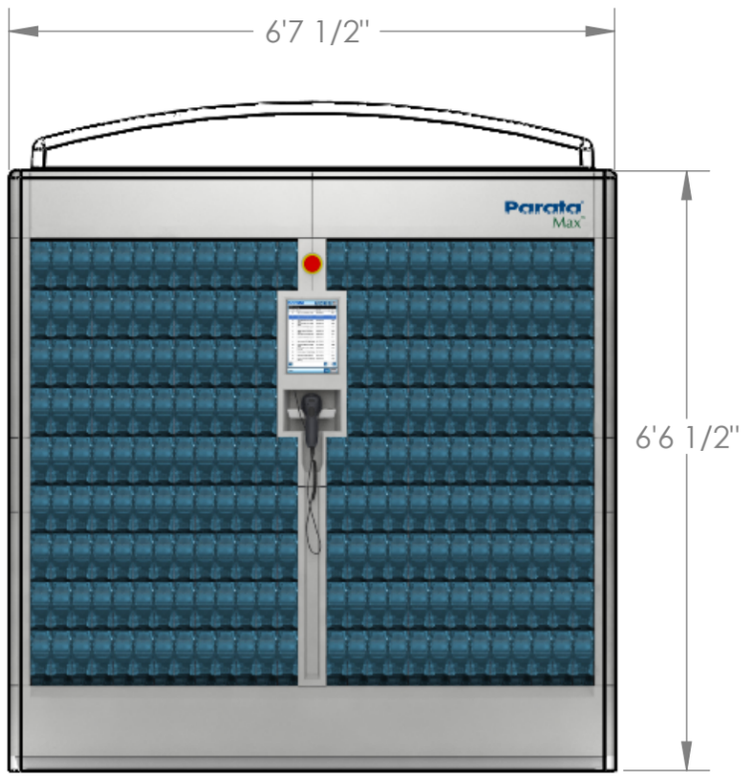
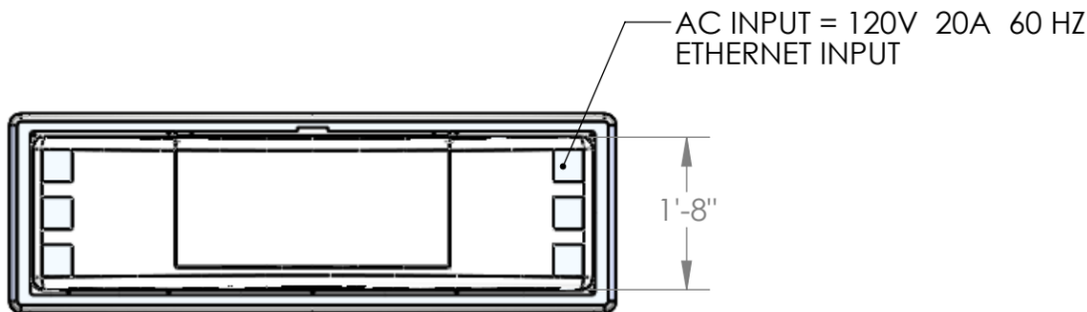


PRESCRIPTION SIDE WITH CLOSED WORK SURFACES AND CAPPER-COMPRESSOR ACCESS DOOR

<p>REFERENCE DIMENSION (XXXXXX)</p> <p>INSPECTION DIMENSION (XXXXXX)</p> <p>FLAG NOTE</p> <p>DIMENSIONS ARE IN: INCHES UNLESS OTHERWISE NOTED. DO NOT SCALE</p>	<p><b>TOLERANCES</b> UNLESS OTHERWISE NOTED. METRIC: X = ±1.0 MM X.X = ±0.5 MM X.XX = ±0.10 MM ENGLISH: X.X = ±0.1 INCH X.XX = ±0.02 INCH X.XXX = ±0.010 INCH ANGULAR: MACH. 0.25° BEND 0.50°</p>	<p><b>PROPRIETARY AND CONFIDENTIAL</b> THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF PARATA SYSTEMS, LLC. ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT THE WRITTEN PERMISSION OF PARATA SYSTEMS, LLC IS PROHIBITED.</p>	<table border="1"> <tr> <th>NAME</th> <th>DATE</th> </tr> <tr> <td>DESIGNER: BKS</td> <td>3/19/08</td> </tr> <tr> <td>DRAWN: BKS</td> <td>9/26/08</td> </tr> <tr> <td>CHECKED: JCG</td> <td>9/30/08</td> </tr> <tr> <td>ENG APPR: DPO</td> <td>9/30/08</td> </tr> </table>	NAME	DATE	DESIGNER: BKS	3/19/08	DRAWN: BKS	9/26/08	CHECKED: JCG	9/30/08	ENG APPR: DPO	9/30/08	<p>SCALE: 1:8</p> <p>SHEET 2 OF 2</p> <p>FINISH: N/A</p>	<p>DESCRIPTION: ENVELOPE, TLA, MAX</p> <p>SIZE: D</p> <p>PART NO.: 124-0116</p> <p>REV: 01</p>
NAME	DATE														
DESIGNER: BKS	3/19/08														
DRAWN: BKS	9/26/08														
CHECKED: JCG	9/30/08														
ENG APPR: DPO	9/30/08														



REVISION					
ECO	REV.	DESCRIPTION	DATE	DRAWN	CHECKED
	01	INITIAL	5/26/2011	MRF	MPD



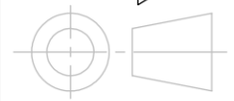
AC INPUT = 120V 20A 60 HZ  
ETHERNET INPUT

AC INPUT = 120V 20A 60 HZ  
ETHERNET INPUT

REFERENCE DIMENSION (XXX.XX)

INSPECTION DIMENSION (XXX.XX)

FLAG NOTE



DIMENSIONS ARE IN: INCHES UNLESS OTHERWISE NOTED  
DO NOT SCALE

**TOLERANCES**  
UNLESS OTHERWISE NOTED.

- METRIC:  
 X = ± 2 MM  
 X.X = ± 0.5 MM  
 X.XX = ± 0.15 MM  
 ENGLISH:  
 X.X = ± .1 INCH  
 X.XX = ± .02 INCH  
 X.XXX = ± .005 INCH  
 ANGULAR: MACH. 1°  
 BEND 2°

**PROPRIETARY AND CONFIDENTIAL**

THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF PARATA SYSTEMS, LLC. ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT THE WRITTEN PERMISSION OF PARATA SYSTEMS, LLC IS PROHIBITED.

	NAME	DATE
DESIGNER	MRF	05/26/11
DRAWN	MRF	05/26/11
CHECKED	MPD	05/26/11
ENG MGR.	DEE	05/26/11
SCALE: 1:24		SHEET 1 OF 1
MATERIAL -- N/A		
FINISH -- N/A		



DESCRIPTION  
**MAX, SIMPLIFIED WITH HEPA**

SIZE **B**

PART NO. **MAX**

REV. **01**

<b>Model</b>	Parata® Max®		
<b>Drug Cell Capacity</b>	<b>Standard Cells</b>	<b>Super Cells</b>	
	228 standard cells with 0 super cells	100 super cells with 28 standard cells (maximum configuration)	
<b>Standard Cell Configuration</b>	148 standard cells	40 super cells	
<b>Pill Capacity per Cell</b>	<b>Standard Cell</b>	<b>Super Cell</b>	
	135.25 drams	480.2 drams	
<b>Counting Speed</b>	Actual: 3-22 pills per second*      Average: 8.5 pills per second *Depends on cell calibration and pill size, shape, coating and friability.		
<b>Script Fill Time</b>	Actual: 28-41 seconds per prescription**      Average: 34 seconds per prescription **Depends on pill counting speed and the number of pills in the prescription.		
<b>Locking Cell Option</b>	Yes		
<b>Dimensions (without hood)</b>	<b>Width</b>	<b>Height</b>	<b>Depth</b>
	79 1/2" (88 1/8" with one optional work shelf extended) (96 3/4" with both optional work shelves extended)	78 1/2"	26 1/2"
<b>Dimensions (with hood)</b>	<b>Width</b>	<b>Height</b>	<b>Depth</b>
	79 1/2" (88 1/8" with one optional work shelf extended) (96 3/4" with both optional work shelves extended)	87" Actual (90 1/2" to service filter)	26 1/2"
<b>Base Weight</b>	<b>Uncrated (without drug inventory)</b>	<b>Crated (without drug inventory)</b>	
	1778 lbs (806.5kg)	2200 lbs (998 kg)	
<b>Pharmacy Network Connection</b>	Ethernet RJ-45 (Cat V) receptacle		
<b>Primary AC Power</b>	120VAC, 16A, 60Hz, single phase		
<b>Facility Power Requirement</b>	120VAC +/- 8%, 20A, 60Hz, NEMA 5-20R		
<b>Power Backup</b>	Internal - 1500VA UPS (uninterruptable power supply) Note: Allows for finishing the current script and orderly shutdown.		
<b>Power Usage</b>	<b>Idle</b>	<b>Average under Normal Usage</b>	
	265W	518W	
<b>Heat Generation</b>	<b>Idle</b>	<b>Average under Normal Usage</b>	
	904 BTU/hr	1769 BTU/hr	
<b>Sound Level</b>	<b>Idle</b>	<b>Counting</b>	
	52 dBA (average)	71 dBA (average)	
<b>Operating Temperature</b>	55°-80°F (12.8°-26.7°C)		
<b>Operating Humidity</b>	30-70% relative humidity (non-condensing)		
<b>Altitude</b>	Up to 2000 meters		
<b>Shipping Temperature</b>	-40°-185°F (-40°-85°C)		
<b>Shipping Humidity</b>	30-70% relative humidity (non-condensing)		
<b>Data ports</b>	3 RJ-45 (left side, right side, top), 2 USB (PEM access door)		
<b>Power Entry Ports</b>	3 NEMA L5-20 inlets (left side, right side, top)		
<b>Power Cord Length</b>	2.5 m (8.2 ft)		



Capacities								
Vials and Caps	Rexam RC 20 dram	Rexam RC 40 dram	Rexam PT 13 dram	Rexam PT 30 dram	Kerr PT 13 dram	Kerr PT 30 dram	Tri State PT 13 dram	Tri State PT 30 dram
Vials	~180	~95	~395	~155	~350	~170	~420	~210
Caps	~150	~100	~400	~200	~277	~168	~400	~200
Drop-off Shelves	132 scripts regardless of vial size							
Drop-off Bin (removable)	13 dram: ~110 scripts		20 dram: ~100 scripts		30 dram: ~55 scripts		40 dram: ~50 scripts	
Labels	2" x 4" (standard)		P/N 215-1484					
	1.938" x 4"		P/N 215-2405					
	2" x 4.625"		P/N 215-2053					
	2" x 4.6875"		P/N PSLMAX10039					
	2" x 4.625"		P/N PSLMAX9126					

