Connected Vending Machine

storeroom LOGIX

What It Does

The SRX Vending Machines control access, dispense parts, keep track of on--hand inventory levels, monitor min/ max levels, and automatically transmit replenishment requests to suppliers.

- Monitor who, what, when and where
- Control, allow, and restrict access
- Reduce consumption, shrinkage, and downtime
- Track usage

storeroom 85

How It Does It

The Process is simple and automated because the vending machine is connected through the cloud to SRX software and suppliers.

- Single and dual coils
- Easy on-site configuration
- Access from any device

÷ = kswe					E E
8 products				- 140 - 140	8
HUB HBLSSAC HGLING 00 B MGLING 00 B MGLING HIGHNANG MGLING HIGHNANG D HOMAN D HOMAN HUBHNANG D HOMAN D HOMAN D HOMAN HUBHNANG D H	CHST1 UI UNIL DE B OUTO 122AC CONUTING DE Despitable Despitab	CHST2 01 01 01 Vice 01 01 01 01 Oracle Strate 000000000000000000000000000000000000		118 C27 0 C27 0 Descharter Cools 0007 / Reif Descharter Cools	
C2 Oriel Oriel 36 HCD* The Company of the Co	THE LEAST LEAST C VIEW OF 12 THEORY OF CONCERNMENT AND AND THEORY OF CONCERNMENT AND	PAND PYTO-14F-L TO DEF Control Contro Control Control Control	COLORED AND COLORED A	TET TYSZIAK TYSZIAK O KOLE TYSZIAK O KOLE POST TYSZIAK O KOLE O K	

Checkout Software

- Run on a computer, phone, tablet, or any other Internet connected device
- Increase productivity and product visibility

LOGIX

Keep the Machine Running

- · Wirelessly issue products from anywhere in the world
- Build allocation codes to track product usage by department, cost center, work order and much more

Barcode Reader

Additional Coils

Casters

Accessories

Touchscreen

Card Readers

IP Camera



Specifications

MEASURES				
Height	72"			
Width	39"			
Depth	38"			
Weight	598lbs			
OPERATING ENVIRONMENT				
Temperature	-4F to 130F			
NETWORK & POWER				
Network	Required			
Connections	Ethernet bulkhead or bracket for cell modem			
Input Voltage	120V			
Rated Power	50W			

Standard Machine Configuration

STANDARD COIL LAYOUT											
		POSITION									
		1	2	3	4	5	6	7	8	9	10
	Α	18	18	18	18	18	18	18	18	18	18
	В	15	15	15	15	15	15	15	15	15	15
ROW	С	12	12	12	12	12	12	12	12	12	12
RC	D	12	12	12	12	12	12	12	12	12	12
	Е	10	10	10	10	10	10	10	10	10	10
	F	10	10	10	10	10	10	10	10	10	10

AVAILABLE COIL SIZES

AVAILABLE OOIE OIEEO				
COIL SLOTS	COIL SPACING			
4	3-3/4"			
5	3-1/4"			
6	3"			
7	2-1/2"			
9	2"			
10	1-3/4"			
12	1-1/2"			
15	1-1/4"			
18	1"			
24	3/4"			
30	1/2"			