

FEDERAL INDUSTRIES

A Standex Company 215 Federal Avenue Belleville, WI 53508-9201

Phone: 800-356-4206 Fax: 608-424-3234

Email: ge	ninfo@federalind.com
Website:	www.federalind.com

Project Name:		AIA#
Item #:		
Model #:	_Qty:	SIS#
Approval:		

CONVERTIBLE SERVICE OVER REFRIGERATED SELF-SERVE SPECIALTY MERCHANDISER

Display a variety of products and serve more customers with pre-sentation and value in mind.



IVIODEE	BIIVILITOIOITO
	(Includes End Panels)
☐ SSRC2452	24 x 34 x 52 (in)
	610 x 864 x 1321 (mm)
☐ SSRC3652	36 x 34 x 52 (in)
	914 x 864 x 1321 (mm)
□ SSRC5052	50 x 34 x 52 (in)
	1270 x 864 x 1321 (mm)
□ SSRC5952	59 x 34 x 52 (in)
	1499 x 864 x 1321 (mm)
□ SSRC7752	77 x 34 x 52 (in)
	1956 x 864 x 1321 (mm)

STANDARD FEATURES

Model Features: Self-Serve Bottom Display

- Steel base construction with black exterior
- Black interior, glass end panels
- Two-tier black display step
- Easily accessible light switch and adjustable power switch located at case rear
- Rear access to refrigeration system for quick and easy service
- Adjustable leg levelers

Model Features: Service Top Display

- Divided merchandising area (24" and 36" models have one display area only)
- Clear glass rear sliding doors (24" model has hinged door)
- Tempered lift-up thermopane front glass

Refrigeration

- Condensate evaporator provided for a totally selfcontained system
- Electronic temperature controls maintain 38°-40° F case temperature.
- Easy clean, rustproof insulated evaporator coil compartment
- Insulated with high-density urethane foam
- Starting January 1, 2025, R449a refrigerant will be replaced by R290
- Thermometer
- Baffle system converts display from nonrefrigerated to refrigerated (Service Top Display)

Shelving

Adjustable black wire shelf

Lighting

- 3500K LED top and shelf Light
- DLC Certified, IP66 rated

Agency Approvals

- UL and UL Sanitation listed
- DOE 2017 Compliant

OPTIONAL ACCESSORIES

□ Reflective End Glass

For Self-Service Refrigerated Base

- ☐ Special Finish
- ☐ Energy Saving Night Curtain
- □ Security Night Cover
- $\hfill \Box$ Solid Rear Sliding Access Doors for Bottom Section
- □ Cord & Plug
- ☐ Remote Refrigeration (R449a Refrigerant, EEV Included)
- ☐ Black Wire or Glass Shelf with Light in Lieu of Display Steps
- □ Rear Wrapping Board

For Service Top Display

- $\hfill\Box$ Reflective Rear Doors
- ☐ Glass Shelves
- □ Casters (Recessed or 4") or 6" Legs













AIA#

CONVERTIBLE SERVICE OVER REFRIGERATED SELF-SERVE SPECIALTY MERCHANDISER

SIS#

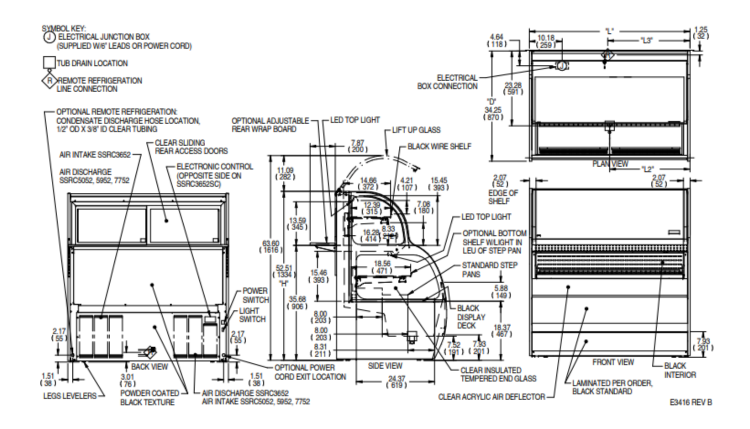
Product Specifications

Intended Environment: Type I - Designed to operate in maximum ambient conditions of 75°F (24°C) and 55% relative humidity unless noted otherwise in system information below.

Zone	Intended Product To Be Displayed	Avg Prod Temp °F/°C
All	Packaged Refrigerated Products	38°F / (3.3°C)

DIMENSION: xx"/(mm)

DIMENSION TOLERANCE +/- 0.25 (6.4)



	DIMENSION L D H L		DIMENSION		TUB DRAIN	SHELVING		TOP	воттом	OM PERMANENT CONNECT		OPTIONAL NEMA				SHIP	PERM	ANENT CONNECT				SHIP		
MODEL			L3	L2	# OF	D	L1	INTERIOR	NTERIOR INTERIOR	2-WIRE + GROUND			CORD & PLUG	REFRIGERANT	C.U.	CONDENSATE	WEIGHT	T 2-WIRE + GROUND		REFRIGERANT	BTU'S	CONDENSATE	WEIGHT	
MODEL	in	in	in	in	in	TIERS	in	in	VOLUME	VOLUME	ELECTRICAL	ANADO	MAX FUSE	2-WIRE+	KEFRIGERANI	HP	REMOVAL	LBS		120/60/1	KEFKIGEKANI	@+20*	REMOVAL	LBS
	mm	mm	mm	mm	mm	IIEKS	mm	mm	CU FT	CU FT	ELECTRICAL	AIVIPS	SIZE	GROUND				KILO	AMPS	MAX FUSE SIZE				KILO
SSRC245	24.0	0 34.30	52.50		5.74		12.4	19.75	3.10	5.00	120/60/1	11.3	20	NEMA 5-20	R449a	1/3	CONDENSATE	480 LBS	9.5	15	R449a	3,600	CONDENSATE	430 LBS
	610		1334		146	1	315 502	502	5.10	5.00	120/00/1	11.5	20	NEIVIA 3-20	K449a	HP	PAN	218 KILO) 9.5	15	N443d	3,000	PUMP	195 KILO
SSRC365	36.0	34.30	52.60	20.92	5.26	1	12.4	31.75	5.10	8.40	120/60/1	14.3	20	NEMA 5-20	R449a	1/3	CONDENSATE	590 LBS	8.5	15	R449a	4,400	CONDENSATE	530 LBS
33NC303	914	871	1336	531	134	1	315	806	3.10	0.40	120/00/1	14.5	20	NEWA 3-20	N443d	HP	PAN	268 KILO	0.5		114430	4,400	PUMP	240 KILO
SSRC505	50.0	34.30	52.60	25.60	25.00		12.4	45.75	7.10	11.80	208-	9.5	15	NEMA 6-15	R449a	1/2	CONDENSATE	720 LBS	10.0	15	R449a	5,400	CONDENSATE	660 LBS
33KC303	127	871	1336	650	635	1	315 1162	1162	7.10	11.80	230/60/1	9.5	15	MEININ 0-13	K4438	HP	PAN	327 KILO	10.0	15	N449a	5,400	PUMP	299 KILO
SSRC595	59.0	34.30	52.60	26.70	29.47		12.4	54.75	8.50	14.00	208-	14.5	20	NEMA 6-20	R449a	3/4	CONDENSATE	845 LBS	13.0	15	R449a	6,400	CONDENSATE	770 LBS
33KC393	149	871	1336	678	749	1	315	1391	0.30	14.00	230/60/1	14.5	20	NEIVIA 0-20	K449a	HP	P PAN	383 KILO	15.0	N443d	0,400	PUMP	349 KILO	
SSRC775	77.0	34.30	52.60	26.70	38.47	1	12.4	72.75	11.20	18.30	208-	14.5	20	NEMA 6-20	R449a	3/4	CONDENSATE	1010 LBS	13.0	15	R449a	7,400	CONDENSATE	935 LBS
33KC//3	195	871	1336	678	977	1 *	315	1848	11.20	10.30	230/60/1	14.5	20	INCIVIA 0-20	114430	HP	PAN	458 KILO	13.0	13	114430	7,400	PUMP	424 KILO

- Refrigerated cases are designed to operate in a maximum of 75°F (24°C) ambient and 55% relative humidity.
- Due to continuing engineering improvements, specifications are subject to change without notice.
- IF GFCI is required, a GFI Breaker must be used in lieu of GFCI recepticle.









FEDERAL INDUSTRIES

A Standex Company

215 Federal Avenue, Belleville, Wisconsin 53508-9201

Phone: 800-356-4206 **Fax:** 608-424-3234

Email: Geninfo@Federalind.com **Website:** Federalind.com